# PATENT ABSTRACTS OF JAPAN

CD

(11)Publication number:

08-235298

(43)Date of publication of application: 13.09.1996

(51)Int.CI.

G06K 7/10 G06K 7/00

(21) Application number: 08-002388

(71)Applicant: WELCH ALLYN INC

(22)Date of filing:

10.01.1996

(72)Inventor: LONGACRE ANDREW JR

**HUSSEY ROBERT M** 

(30)Priority

Priority number: 95 371037

Priority date: 10.01.1995

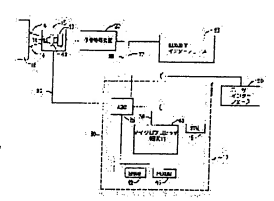
Priority country: US

## (54) BAR-CODE READER

(57)Abstract:

PROBLEM TO BE SOLVED: To increase the memory capacity and processing power of a computer resource for reading out PDF 417 bar-code symbol.

SOLUTION: A portable self-standing two-dimensional bar-code reader for PDF 417 bar-code symbol incorporated with a light source 16, photodetector 17, and a decoder 64. The decoder 64 is provided with an 8k-byte SRAM 42 for storing data and a novel 32k-byte PEROM 45 for storing program instruction and the performance of the bar-code reader is improved by DMA-transferring signals to the memories from the photodetector 17. The average electric power consumed by the reader during read-out operation while the light source is turned on is 1.4 watt and that during decoding operation while the light source is tuned off is 0.83 watt. The reader can read out 800 PDF 417 bar-code symbols within about two seconds at the error correcting level '5'.



### LEGAL STATUS

[Date of request for examination]

09.01.2003

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the

withdrawal

examiner's decision of rejection or application converted

registration]

[Date of final disposal for application]

24.05.2005

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### CLAIMS

### [Claim(s)]

[Claim 1] The light source which irradiates the two-dimensional bar code symbol (400,500,600) which has encoded data in it (16), The photodetector which generates the signal which answers the light reflected from said two-dimensional bar code symbol (400,500,600) (17), It has the decoder (40 64) connected so that said signal from said photodetector (17) might be received. In the bar code reader of the type it was made to output the signal with which said decoder (40 64) contains the data with which said two-dimensional bar code symbol was decoded The 1st part which has the program (list No.1) which resides permanently in order that said decoder (40 64) may decode a two-dimensional bar code symbol, and which can be performed (45), The bar code reader of the independence type characterized by having the microcomputer (30) which has the memory (42 45) containing the 2nd part (42) for holding data.

[Claim 2] The bar code reader of the independence type according to claim 1 which contains further the direct memory access channel (48) connected to said memory (42 45) and said photodetector (17).

[Claim 3] Said two-dimensional bar code symbol (400,500,600) is the bar code reader of the independence type according to claim 2 which is PDF417 symbol.

[Claim 4] Said microcomputer (30) is the bar code reader of the independence type according to claim 1 which has the address space which does not exceed 64 K bytes.

[Claim 5] Said 1st part (45) of said memory (42 45) is the bar code reader of an independence type [ equipped with the read only memory (45) with the capacity which does not exceed 32 K bytes ] according to claim 4.

[Claim 6] Said 2nd part (42) of said memory (42 45) is the bar code reader of an independence type [ equipped with random access memory (42) with the capacity which does not exceed 8 K bytes for data storage ] according to claim 4. [Claim 7] Said 2nd part (42) is the bar code reader of an independence type [ equipped with SRAM ] according to claim 6.

[Claim 8] Said light source (16) is the bar code reader of an independence type [ equipped with raster rye gin grazer (116) ] according to claim 1.

[Claim 9] Said photodetector (17) is the bar code reader of an independence type [ equipped with the linear CCD array (17) ] according to claim 1.

[Claim 10] Said photodetector (17) is the bar code reader of an independence type [ equipped with the two-dimensional CCD matrix (117) ] according to claim 1.

Claim 11] The light source which irradiates the two-dimensional bar code symbol (400,500,600) which has encoded data in it (16), The photodetector which generates the signal which answers the light reflected from said two-dimensional par code symbol (400,500,600) (17), It has the decoder (40 64) connected so that said signal from said photodetector (17) might be received. In the bar code reader of the type it was made to output the signal with which said decoder (40 64) contains the data with which said two-dimensional bar code symbol was decoded The 1st memory which stores the program (list No.1) in which the activation for decoding a two-dimensional bar code symbol is possible (45), The microcomputer which has the 2nd memory (42) for storing data (30), It has further the direct memory access channel (48) of said microcomputer (30) which controls storing in said 2nd memory (42) of said signal outputted from said photodetector. Said microcomputer (30) has the address space which does not exceed 64 K bytes. Said 1st memory (45) a portable hand carry type two-dimensional bar code reader which has the capacity which does not exceed 32 K bytes and is characterized by said 2nd memory (42) having the capacity which does not exceed 8 K bytes.

Claim 12] A bar code reader is a portable hand carry type two-dimensional bar code reader according to claim 11 which many do not consume from 1.4W on an average, but has the weight which does not exceed 225g during read-out actuation.

Claim 13] Said two-dimensional bar code symbol (400,500,600) is a portable hand carry type two-dimensional bar code eader according to claim 11 which is PDF417 symbol.

ttp://www4.ipdl.ncipi.go.jp/cgi-bin/tran\_web\_cgi\_ejje?u=http%3A%2F%2Fwww4.ipdl.ncipi.go.jp%2FTo... 3/16/2006

automatic discernment program for discernment between a linear bar code symbol and PDF417 symbol according to claim 13.

[Claim 15] Said light source (16) is a portable hand carry type two-dimensional bar code reader according to claim 11 which supports the strip by which the field of view of said photodetector (17) was irradiated by irradiating the strip of a two-dimensional bar code symbol.

[Claim 16] Said light source (16) is a portable hand carry type two-dimensional bar code reader [ equipped with two or more light emitting diodes ] according to claim 11.

[Claim 17] Said light source (16) is a portable hand carry type two-dimensional bar code reader according to claim 11 which is raster rye gin grazer (116).

[Claim 18] Said photodetector (17) is a portable hand carry type two-dimensional bar code reader [ equipped with the linear CCD array (17) ] according to claim 11.

[Claim 19] Said photodetector (17) is a portable hand carry type two-dimensional bar code reader [ equipped with the two-dimensional CCD matrix (117) ] according to claim 11.

[Translation done.]

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### DETAILED DESCRIPTION

## [Detailed Description of the Invention]

00011

[Field of the Invention] This invention relates to a two-dimensional bar code reader. Furthermore, this invention relates to the bar code reader of an independence type like PDF417 which can read thoroughly both a 1-dimensional bar code symbol and a two-dimensional bar code symbol, and can be decoded at a detail.

[0002]

[Description of the Prior Art] The bar code reader of an independence type is well known for this field. The newest example is the model of ST3000 proposed by these people. This kind of bar code reader has the microcomputer [reading / a linear bar code symbol like the UPC code currently used widely at the supermarket or the similar retail store or a code 39 / microcomputer / a scan or reading ]. Below, these codes are called a "linear bar code." Moreover, below, "a scan" means detecting existence of a bar code symbol and obtaining the electric display of the optical pattern of the symbol. "Reading" means scanning a symbol, decoding the electric display and generating the information in the standardized format. ASCII is an example of the standardized format in which an output by the decoder is possible. The "independence type" used below does not eliminate the case where it connects with the communication wire to the case where a bar code reader is connected to an external power, or an external host.

[0003] Recently, increasing the content of information of the graphical image like a bar code symbol which a machine can read is proposed very much by encoding data to the two-dimensional bar code symbol by which data are arranged by the train and the line. These codes are often arranged by the matrix-like fixed width-of-face pattern. code one (Code One) -- four command characters and the pad character -- adding -- ASCII -- all -- it is the two-dimensional matrix symbol which can encode 256 characters. This symbol has ten different versions defined with 27-50% of the symbol alphabetic character assigned to error detection and correction. Some versions use the Lead Solomon (Reed-Solomon) error control.

0004] Other two-dimensional bar code symbols are PDs417. PD417 is explained by Wong's (Wang) U.S. Pat. No. 5,243,655. When it summarizes simply, PD417 is the special two-dimensional (17 4) symbol of the family (n, k) of a bar code. At PD417, a codeword is formed by 17 bits which consists of combination from which Bar of four trains which form many legal patterns, and the tooth space between four trains differ. Each tooth space and the width of face of each par can change in the unit of the arbitration of 1-6, as long as the total number of unit in a codeword is 17. In PDF417, an exclusive subset or an exclusive cluster is used for three each other of a set of a legal pattern, and each cluster contains 929 codewords. Each of a codeword can be arranged by t sequence (t-sequence), and the map of the pattern within t sequence is carried out to the desired alphabet with a suitable translation table.

0005] Each line of a PDF symbol is equipped with the codeword chosen from one of the three clusters, and three subsets are periodically used by the line writing direction. The specific cluster to which a codeword belongs can be identified by calculating the discriminator ability shown below.

(X) = (X1-X3+X5-X7) mod9, however X are the mark patterns of a codeword, X1, X3, X5, and X7 express the width of ace of Bar in the pattern, and it is X2, X6, and X8. The width of face of a tooth space is expressed. Although nine clusters are possible, in PDF417, three [0, 3, and 6], i.e., clusters, are used actually.

0006] There are a start pattern, a left row indicator codeword, data-code WORD, a right row indicator codeword, and a stop codeword in each line of a PDF symbol. Error correction information can be included in data-code WORD. The line ndicator codeword contains the number of the lines in the information about the configuration of a symbol especially a ine number, and a symbol, the number of data lines, and the level of security. All these information is included in not all ine indicator codewords, and that information is distributed in the shape of a pattern every three lines.

0007] During a scan, a scanner can identify the cluster of a specific codeword and, as a result, can identify the line

during a scan in the time of the scan shaft having not aligned thoroughly in the line of a symbol. Mapping [ in a matrix or memory ]-by detection of crossover of line-"SUTITCHINGU of scan (stitching)", i.e., partial row scanning, \*\* becomes possible. Since data are expressed to redundancy within the symbol, or since an error correction algorithm like the Lead Solomon (Reed-Solomon) code is used, the part which is missing in the matrix completed selectively can be filled by other scan data of a line which is probably completely different. The typical scan SUTITCHINGU method is indicated by U.S. Pat. No. 5,241,164 of pub RIDISU and others (Pavlidiset al.).

[0008] In some conventional techniques, in order to collect data and for this to read from most of all fields, the relative movement between a scanner and a two-dimensional symbol is required. Read-out of PDF417 code may be performed by the learned approach of a single-character single character according to 2 step process. At the first step, the discriminator ability is calculated by a codeword being scanned. The first step is completed by identifying the cluster of a codeword and determining the value of t sequence for the identified cluster. In decoding of the 2nd step or higher level, error detection and correction are performed and the member of the alphabet subsequently encoded within the symbol is obtained from t sequence using a look-up table etc.

[Problem(s) to be Solved by the Invention] The current problem in this technical field is that the computer resource which takes the bar code symbol of PDF417 to read within [acceptable] time amount is comparatively large, and needs a bulk memory and a large processing power. generally because of [for work of the calculating machine contained in the error detection and correction of many alphabetic characters (up to 928 characters per one symbol)] the data that the set of an alphabetic character is larger than the usual 8-bit symbol, it is used to decoding of PDF417 — it is comparatively alike and the complicated computer has the at least 16-bit processor highly. The 16-bit processor is farther [than the 8 bit microprocessor looked at by the portable bar code reader of a commercial scene like above-mentioned ST3000 now] expensive. Furthermore, a 16-bit processor needs mass memory for decoding the symbol of PDF417, and its consumption power is too larger than the practical power in a cheap portable bar code reader. Consequently, in order to complete decoding, the unload of the data which are not decoded needed to be carried out to a remote decoder like a desktop computer, a risk (RISK), or a digital signal processor from the bar code scanner. This needs a communication link further between a decoder and a bar code scanner, in order to perform error detection and correction. Consequently, it is complicated to equip with a portable two-dimensional bar code reader with a cash register or a POS (point of sale) terminal, and it is attached at an expensive price. A facility of many retail stores cannot bear the cost by the hardware of an addition to the tooth space of the addition for a remote decoder, either.

[0010] Therefore, the main object of this invention is offering the bar code reader of the independence type which can read promptly a two-dimensional bar code symbol like PDF417. Other objects of this invention are things which were suited so that a two-dimensional bar code symbol might be scanned and decoded and which offer electronic and the portable hand carry type bar code reader including the description of calculating-machine-structure of a full independence type.

[0011] The object of further others of this invention is to perform efficiently a scan and decoding of a two-dimensional par code reader symbol using a cheap microcomputer by the minimum memory and small [ of power consumption ]. [0012]

Means for Solving the Problem] The above-mentioned object and other objects of this invention suit PDF417 symbol containing the light source, a photodetector, and a decoder and are portable, are hand carry types, and are attained by the wo-dimensional bar code reader of an independence type. This decoder had 64 K bytes of address space, and is equipped with the 8-bit microcomputer which uses 8 K bytes of SRAM for data storage, and 32 K bytes of programmable erasable read-only memory (PEROM) for program instruction actually. The engine performance is strengthened by the new program made resident at the PEROM. Housing of this unit is 3 about 19.05x8.82x5.08cm 71/2x31 / 2 x2 legislation inch). It is 212.625g (7.5 unciae), and the weight turns OFF an average of 1.4W and uminescence during a scan during read-out actuation, and is 0.83W during decoding.

[0013] In one mode of this invention, the light source irradiates the narrow strip on a bar code symbol, and the visual field of a photodetector supports the strip. In other modes of this invention, a photodetector is a CCD matrix which acquires the image of the whole bar code symbol. In the mode of further others of this invention, a photodetector is a shotodiode and the light source is raster rye gin grazer which scans a symbol in the form of a line writing direction. [0014]

Embodiment of the Invention] The example of this invention is explained below at a detail, referring to an attached lrawing for a better understanding of the above-mentioned object of this invention, other objects, and many descriptions.

which suitable hardware equipped with this bar code reader 10 is available in a commercial scene as a model ST 3000-22 from Welch Alin, SUKANITERUZU Falls, and New York (Welch Allyn, Skaneateles Falls, New York), and this invention was indicated by this equipment by this application. A bar code reader 10 is the hand-held independence-type unit which can scan and decode a bar code symbol. This unit is the magnitude of 3 (10x4x3 legislation inch) 25.4x10.16x7.62cm, and its weight is good at 282.5g (10 unciae). However, preferably, it is 3 19.05x8.82x5.08cm (71/2 x31 / 2 x2 legislation inch), and during a scan, an average of 1.4W or less than [it], and luminescence are turned OFF, and it is 0.83W during decoding. Preferably, weight is 212.625g (7.5 unciae). As for this unit, width of face can resolve a 0.127mm (5 mils) bar code element.

[0015] The bar code reader 10 has two or more 660nm light emitting diode 8 (light source) 16 which irradiate the narrow strip of a bar code symbol 18 corresponding to the sensitization field of the usual optical system 15 and the photodetector of a unit. The lens system of optical system 15 is indicated by U.S. Pat. No. 5,291,008 by the applicant of this invention. The light which returned from the bar code symbol 18 through the suitable condenser lens 19 along with the light-receiving pass 14 collides with the photodetector realized as a charge coupling equipment (CCD) array 17. The CCD array 17 generates the analog signal showing the optical pattern of the perfect scanning line which crosses a bar code symbol. This analog signal passes accommodation and analog-to-digital conversion of a signal, and the signal processor 20 which digitizes. Digitization is indicated by these people's U.S. Pat. No. 5,294,783, and is realized using the analog reconstruction circuit quoted here for reference. The signal acquired as a result is the binary numeral of the bar code symbol by which reading appearance is carried out, and is supplied to a microcomputer 30.

[0016] A microcomputer 30 performs various tasks required for actuation of a system. A microcomputer 30 has 64 K bytes of address space including the microcontroller 40 realized as MC68HC11D0CFN3 made from Motorola. You may make it a microcomputer 30 have the address space which does not exceed 64 K bytes.

[0017] MC68HC11D0CFN3 has I/O of serial and parallel, an interruption logical circuit, an oscillator, and a clock logical circuit again. The microcontroller 40 adopted as the microcomputer 30 accesses the 8-K byte static RAM 42 and 32-K byte PEROM45. You may make it a static RAM 42 have the capacity which does not exceed 8 K bytes for data storage. Moreover, you may make it PEROM45 have the capacity which does not exceed 32 K bytes. The capacity of a microcontroller is reinforced by various functions ASIC 35.

[0018] As shown in drawing 2, ASIC35 has four basic function blocks. The CCD clock control section 43 makes it possible to switch the scan speed of the CCD array 17 between 50, 100, and 200 scans / second through a line 36, and controls a CCD array further to become desirable because of the optimal scan. A memory management unit 46 (MMU) gives the limited memory management capacity. It connects with the signal processor 20 by the line 38, and a timer / Direct-Memory-Access (DMA) channel 48 captures the input signal for continuing decoding automatically. Thereby, as for a microcontroller 40, the pattern analysis for decoding of a bar code symbol is attained. The common interface unit 44 performs the free communication link interface for a bar code reader 10 through a line 37 at the end. The ASIC35 whole is controlled by the microcontroller 40 through an internal bus 39.

0019] The internal clock of a microcontroller 40 is controlled by the oscillator which has Xtal 49 through ASIC35. Since the engine performance of a system is increased, and in order to deal with the heavy load of the calculating machine imposed by decoding of PDF417 symbol, 7.3728MHz Xtal with which 3000 to ST22 model which does not deform is equipped was replaced with Xtal with a frequency of 14.7456MHz. Other deformation over 3000 to BASIC ST22 model is as follows.

0020] A static RAM (SRAM) 42 is 8Kx8CMOS for 70ns. It is RAM (part number CXK5864BM-70L of Sony). A microcontroller (microprocessor) 40 is MC68HC11D0CFN3 of Motorola. PEROM45 is a model for 90ns (AT29C 256-9 of ATOMERU (ATMEL)).

10021] In the permutation of the above-mentioned components, although SRAM, a microprocessor, and PEROM secure the dependability of a component by having increased the clock frequency, it becomes the most important contribution to the engine performance to double the frequency of Xtal. The firmware in PEROM45 includes the instruction in which the activation for a microcontroller 40 is possible. A part of program realized within PEROM45 is the conventional hing, and the bar code reader 10 is enabled to function as a conventional automatic distinction reader to a linear bar code.

0022] Roughly, as shown in <u>drawing 3</u>, the firmware 60 consists of four Maine blocks. Various system monitoring unctions shown with a reference number 62 include the monitor of I/O between control and sequencing of initialization of volatile hardware and a memory area, a scan, and actuation of decoding and a bar code reader and an operator, and an external device, and maintenance.

0023] The decoding function shown with a reference number 64 is performed in some phases. If a bar code symbol is

related. A character string's decoded error checking is performed to a degree, and the alphabetic character decoded at the end determines the data message which is interpreted and corresponds. In the case of a linear symbol, the decoding result from one scan is a message for transmission. In a two-dimensional symbol like PDF417, a decoding result is partial information combined with the result of the decoding actuation which is stored in the static random-access-memory (SRAM) array 42 (drawing 1), and follows behind. The menu facility shown with a reference number 66 is a routine called according to decoding of a specific bar code symbol, and is the so-called bar code "a menu" which sets a non-volatilized bit or a value in the arrangement field where PEROM45 was specified, and manages the operating characteristic of a bar code reader 10 of enabling decoding of a scan speed, a bell volume, scan mode (a manual or automatic trigger), and a special bar code symbol, and others.

[0024] Communication facility 68 contains a protocol required to offer hardware and hand over the scanned data to mounting equipment. The bar code reader 10 is supporting much the communications protocols and interfaces containing the terminal and keyboard of a laser output, OCIA, OCR, RS-232, and various commercial scenes, and, as for current, only the RS-232 interface is programmed in it.

[0025] Equipment like a bar code reader 10 could decode PDF417 bar code symbol because the firmware 60 for decoding existed in PEROM45. The object code of a firmware is indicated from 1 of the following table 1 without the place left to list No.1 shown in 38 of a table 1.

[0026]

[A table 1]

```
:10FFB0008EED8040000000008000B03F00000000C7
     :10FFD000000000000000086AC8076B076B076B076B17
 5
     :10FFE00088A4889980768076851980768076807658
     :10FFF000882580768076807680763076807680769A
     : 10802000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
10
     : 10803000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
     :108040000D574133343231393031320D3131393419
     :10805000CE24FFFFFFFFFFFFFFFOD0AFFFFFFF23
     :10806000FFFF8A8A97FEE0E32D0D000A0A10662FB3
     :1080700000050D00CAFE8E01FFCC203B973DD7398D
     :10808000CC01439726D724CC0000973F97F1DDEB36
     :10809000B7020097F497ED97F097EE97F9CC034F5E
     :1080A0009746D748CEB00018CE001BBD89B31AA3CF
     :1080B000002709CE00000926FDBD8974BD8952CE76
     :1080C0000FFF134302090926F914ED8014D004BDF3
     :1080D000846FDC0EC30064DD180E13D080181246C6
     :1080E000200E12D0040ACE00FF134302D90926F91C
     :1080F000BD8426BD8419201313F9800B13EA0804EC
     :1081000012D004037E833C13EA0103BDC9BCBD90B9
     :108110002615228013EA800B12D0040713F90103FD
     :108120008D855EBD903013ED400315ED50CC55AAD2
     :10813000973AD73A12D0042D12ED102C13ED02ED20
     :10814000124620E996F126E5132E40E1FE0211BC0D
     :10815000020F26D9DCEB26D586049746CC55AA9784
     :108160003AD73A20F714470415ED107F008014F930
30
     :1081700001BD901012228012CC00020FD30EDD162A
     :108180000E14228014FC8014FE807F0200DCBE1A04
     :108190009390266012EA041096F0270C4A97F02676
     :1081A0000713F980037E833CBD850413D00445DCAE
     :1081B00090938E840F1A83001B24291A83000B24AA
35
     :1081C0003312ED022F7C00ED13ED022815ED18138C
     :1081D000ED200E15ED20CCCFFFD30EDD1886409795
     :1081E000237E80F815ED0112ED080914ED181547EE
     :1081F0000415ED02CE00E24FBD904E263F5D2735BF
    :108200002B0D13D0202CDCEB2628BD842620231335
    :10821000F1FF03BD89525313EA080E13002D08B67C
    :1082200002342B03BD857AC6CBD7F013D01003BD26
    :10823000842F7E818A1380FF607E80F881802602F1
    :10824000C840FD0201817226037E83364D2A0A81D1
    :10825000852406818224422016847F816C276481D4
45
    :108260006F276081672708128D0404C10A2454B661
    :1082700002002639FC0201FD02038D20FD0205CC1F
    :108280000267F102012707F60202C10524028609EE
    :10829000138D04028613B702007E818DCC0000CEC0
    :1082A00001001E00FF06EB001B0820F639FC02014E
50
    :1082B000B3020326BF8DE5B3020526B87A02002675
    :1082C000D820058DD7FD020513D0042214ED20FC23
    :1082D00002011AB30207261CFC02051AB302092682
```

0027] A table 2]

```
:1082E0001313ED10B41223400B15ED1020ABBD900D
      :1082F00026152280FC0205FD0209FC0201FD020791
     1:108300002A0D81822409BD88E515F9017E810B7D46
      :1083100000F12705BD8952200713D04003BD841901
      :10832000B6020181702606BDC9BBF70202CE01006C
 5
      :108330004FF60202205114F9807E818A15F980BD22
      :10834000902615228013D00803BD8445BDE778240C
      :108350000A13D00803BD84577E817113D00803BD72
      :10836000845713D04003BD841913EA02058617BD54
10
      :108370008662BDE7B6FD020113EA0803BD862CCE76
      :108380000C00DC90830C00188F8D32188C00D027B5
      :1083900024CC55AA973AD73AA6002A11F60201C171
      :1083A00072270A818026068D1E8D122003BD8662EB
      :1083B00008180926DC8D1015F9017E810B3CCE00D2
15
      :1083C000D2C600D7F520043CCE00DAC608A6002AA3
      :1083D0003D818026069681847F20338181260E860A
     :1083E0005DBD86629682BD86629683202181852648
     :1083F0000796F5BD88C720198186260496F5200EBC
     :108400008187260D085A270DA60097F52003BD8603
     :1084100062085A26B838398D0086200F9BEB97EBFF
20
     :108420000E398D028D0086100F9BEC97EC0E39DC17
     :10843000EB2611CC0258D30EDD1ECC08039723D7B0
     :108440006814220839DCEB26FC122208F8B6807585
     :108450008D0CC603D76839C600D768B68074D6D0ED
     :10846000C4035C5858B1807527015810DD4439CCDD
25
     : 1084700000FA9708D709C620D700CE4000FF020BAC
     :10848000FF020DCE4020FF020FFF0211862C972D18
     : 10849000CCE428DD42CC054F9746D748CCFF40DDE1
     :1084A0004986009747CCD000DD4CBD84EBA600C692
     :1084B00096DD60869CE601DD62CC2270DD64CCFF37
30
     :1084C0003EDD66C6E7D775C6FFDD698613976BCCC0
     :1084D000FAFBDD6ECCFCFDDD6CDD7186359770CC72
     :1084E000FEFEDD738610DD77977939CE84F4C60001
     :1084F00058583A39E2840480A4D30DA3C4C20900B9
     :1085000083E31200CC55AA973AD73ADCFE2BFCDD68
     :1085100090DCFCDD8E14FE8039DCFCDDFEDC40C529
     :108520000127FADDFC8DC4EC02D316DD1686809798
     :10853D0023CC3E229767A601DD63CC70FFDD65CCBE
     :1085400010FEDD77977C3B96D18407438417972BE9
40
     :10855000CC0038D4D1C12825028610972C398678D2
     :1085600097818658978286309783BD83BD864EBD9E
     : 1085700086628652BD86627E83C74FF602325C37C2
     :108580008FFC0234028FBD860E8678BD866233BDB5
     :10859000860E863DBD8662FC0234B302388D5F864E
45
     : 1085A0002B8D77FC0238BD56863D8D6EFC02348D06
     :1085B0004D86208D65FC023C8D44FC023CF3023864
     :1085C000830002B302342533DD9886208D4CFC02F3
     :1085D00038830002DD9ACE0046DC98050505939AA3
     :1085E0002515939A25110909939A250B09939A2524
     :1085F0000609939A2501098F178D677E88AFCE00F3
     :108600002F0883006424FACB648F178D558F862F33
     :108610004CC00A24FB8D4B178B3A204620457261D3
    :1086200073202BA02045727273203DBEFC023405DE
    :10863000F31FFE83140004FD023CCC1400B31FFCA6
```

[0028] A table 3]

```
:10864000048DBBCE861C8D14FC1FFCB31FFE048D55
      :10865D00ADCE86248D067E85B18D0708A6002AF949
      :10866D00847F3C3716D8F5D7F512D12016847F13B6
      :10867000D1100A1688805425FB26FB888013D10868
     :10868000028880FE0211A7008D188655973A4397FD
      :108690003ABC020F27F4FF02113338150020142DC5
      :1086A0008039088C40802503CE402039122E204B83
      :1086B000FE020FBC0211273C13D1C00E13D140069D
      :1086C00012080433200412EE042D142C4012D13071
      :1086D000022013A6005F13D108015C4425FC26FB91
10
      :1086E000542503152C40A600972F8DB6FF020FBC12
     :1086F00002112629140020152DC03B962FFE020DD5
     :10870000A7008D1AFF020DBC020B2704132E0818B8
     :10871000BD842213EE010614EE02FF020B3B088C0F
     :1087200040202503CE40003912EE01F114EE010E77
15
     :10873000FE020B2013CC55AA973AD73A12EE020D3F
     :10874000FE020B8DD9FF020BBC020D260415EE03B1
     :108750003BDCF6847F847FDDF7A60097F6D6F4260F
     :1087600072814226037E87E8847F811826108680E6
     :10877000D6F7BD88E515ED101480017E8735811987
20
     :108780002604868120EA810D2605BD8CD520A613FE
     :10879000D180198113260514EE0420998111260C2D
     :1087A00015EE041200208E142D80208912ED081978
     :1087B00012D004158112260514ED502013811426C1
     :1087C0000815ED50148001200781072603BD841988
25
     :1087D0007E8735C10122098142270D7F00F4208860
     :1087E000C1032228814F26F37C00F42730860691AE
     :1087F000F42608972F1522107E8735CCEA60D30E19
     :10880000DD1C861097231422107E8735C1052204B3
     :10881000815420D236860ABF32A70020CB0FBD0AA2
30
     :10882000060E7E87358640972512D0043512ED401E
     :10883000311343021615ED0412ED02267C00ED13F0
     :10884000ED021F15ED18148080201715ED0112EDB3
     :10885000081086049BED97ED13ED080615ED021444
     :108B6000ED1013EB1F1113EBFF1B7A00EB13EB184A
35
     :1088700011C603D768200E13ECFFEB7A00EC12EC64
     :1088800008EF5FD76813D1400F1200200B122D8024
     :108890000712080403142D803BCC10009723D7F453
     :1088A0001522103BCC08009723D7681522083B36C9
     :1088B000860DBD8662860ABD866232398F8D028F33
40
     :1088C00039368D0C172001368D0686208D143239ED
     :1088D000364444444448D0332840F8B308139230263
     :0588E0008B077E86629B
     :1088E50080812B03271739C041250FC107240B5859
     :1088F500CA40D7F17F00F27E84177E842217D6F115
45
     :1089050027F8812E272B812A2743812027665D2A78
     :1089150016CA10803025E3810A25168007810A25AD
     :10892500D98114250C8B37804B25CF810922CBC4E7
     :10893500EFD7F1C40FCE89443AEE00D6F16E008927
     :10894500BF8A258AC28B8A8B8F8B948B52CE8000EF
50
    :1089550018CE00D0C61BBD8DECBD845BBD85477DA3
    :1089650000F12601397F00F115ED120E7E8417CE38
    :1089750080502003CE00D018CE0C00C61BBD8DEC58
    :10898500CE0C0018CE001BBD89B3ED00CE801D189E
```

[0029] A table 4]

```
:10899500CE0C1DC623BD8DECBD8E43CE0C0018CE6E
       :1089A50080000FCC55AA973AD73AAD4020ABCC0002
       :1089B50000EB001B08180926F839812E261FB68002
       :1089C500505D2B0BD6D0C40484FB1B97D0204BD60F
        :1089D500F226048403202994F2273A2034C5102670
       :1089E5001781062429CA80D7F11627078600465A1B
       :1089F50026FC16D7F27E8419D6F2260D8104240EA4
       :108A0500D6D0C4FC1B97D020114A2B0527077E849E
       :108A150022DAD0200353D4D0D7D0BD845B7E84190D
  10
       :108A2500812E26395D2B078D13B68051206AD6F22B
       :108A35005A2B1A271C5A27118D02206D96EA847F1E
       :108A4500F6806AC4801B97EA39C63F2006C6F8201F
       : 108A550002C6C71743B48051D4D11B203BC510268D
       :108A65000D81042455CA80D7F197F27E8419D6F278
  15
       :108A75005A2B39273F5A27114A2B042707203B1425
       :108A8500EA80202515EA8020208103242DC63F4851
       :108A95004848484848D4D11B97D1BD854715EE04B1
       :108AA50096D185C02603142D807E84198107240A5A
       :108AB500C6F820E1C6C7810825D87E8422812E26E6
       :108AC50020CE805218CE00D25D2B07C610BD8DEC8E
 20
       :108AD5002078D6F22B07CE805A18CE00DAC60820A9
      :108AE500ECC51026294A2B05270A7E84228688CEC6
      :108AF50000D22005B608CE00DA97F2C43FCA80D797
      :108B0500F1840FC6FFE700084A26FA7E8419811012
      :108B150024D8C540260F97F396F2850F27CCCA4077
      :108B2500D7F17E8426C4BFD7F1165858585896F306
      :108B350005050505C608D0F22A05CE00D22003CECC
      :108B450000DAC40F3AA7007A00F27E8419812E2636
      :108B55001496ED49595959FA8050C40496D084FBAE
      :108B65001B97D0201AC51027037E84224A2B042781
 30
      :108B75000720F614D004200712ED80ED15D004155A
      :108B8500ED127E8419CE8C812008CE8CA72003CED1
      :108B95008CC6812E277CC51026214848484897F366
      :108BA50081902707BD8C60290FD6F1C4BFCA80D735
 35
      :108BB500F196F397F27E84197E8422810225168030
      :108BC5000A25F54CD6F2C4F01B97F3BD8C6029E855
      :108BD50014F14020DC3696F28190270CBD8C603272
      :108BE5005D27D54A8D1D2018324D260CCE806B1879
      :108BF500CE00E2C609BD8DECD6F1C47FCA40D7F1DF
 40
      :108C05007E8419270518EA0020045318E40018E7A4
      :108C1500003996F2819027E036C1C024088A0FC535
      :108C2500402702867F97F396F23C8D2F382914183A
      :108C35003C188F8300E2C38062188F1718A40018B0
     :108C4500388DC0DCF24C97F21123DE3297F220B05A
     :108C5500C1FF260D85F02722801008E600C1FF27F9
     :108C65001918CE00E2C40F183A08E600C1F024E056
     :108C750085F026F54D27044A20EF0B39F08040207A
     :108C8500100804FFF1804020100804FFF280402006
     :108C9500FFF206FFF201FFF60804FFF501FFF5807C
     : 108CA500FFFFF30080001008442201F40804FFF4DC
.50
     : 108CB500008040200201FFF410FFF680FFF620FF40
     :108CC500FFF502F801020408FFF540FFF520FFFF5C
     :108CD50096F88116263615EE80D6F7C52027051499
     :108CE500EE80C4DFC1412524C1452420C143271D91
```

030] \ table 5]

```
:108CF500BD8FDEC14126037E8D27C1422608BD8E6C
      :108D05004EBD84192003BD8EDABD8FDE398606BDC2
      :108D150086628615BD866286FFBD866286FFBD8635
      :108D25006239CC55AA973AD73ADCEB26F50FB70A44
  5
      :108D350006CE8D4518CE0C40C6FEBD8DEC7E0C4092
      :108D45008D6B883A26FAB70A05CE0A0A8D6D260379
      :108D550014EE1016CB048D635A26FB4D26E218CE71
      :108D65000A0EFC0A0BC4C0B30A062720183CCE0C19
      :108D75000018FE0A062A028D4EFC0A0BC4C0FD0A25
      :108D8500062A078F18CE0C008D5B18388D657A0A78
 10
      :108D95000A2ECF86D6972F13EE10A5CC55AA973A23
      :108DA500D73A122EC00220F3FEFFFE6E00865597BD
      :108DB5003A43973A132E20F5962F398DF0A70008E0
      :108DC500BB0A05B70A0539CCAA55B7D555F7AAAADE
 15
      :108DD500CCA0FFB7D555F7D5578D0A180918A100AE
      :108DE50026FB180839C640A60018A7000818085A17
      :108DF50026F539FC0A0BC50F26211A838050251349
      :108E05001A83FFB0240D178A41B70A08869BB70A53
      :108E15000920088600B70A08B70A09860CC43F8FDF
 20
      :108E250018E60017F00A09F80A08E7007D0A08277E
      :108E350003B70A09FE0A0B08FF0A0B180839CE8D7D
      :108E4500CCC62C18CE0C40209EBD8FA136BD8FA15F
      :108E55001632FD0A0BBD8FA136BD8FA11632FD0A54
      :108E650003CC0000FD0A068610B70A0AFC0A03B304
25
      :108E75000A0B1A8300102C045CF70A0A7F0A059670
      :108E85003ABD8662B60A0A2736BD8FBBFC0A0BBD02
      :108E95008FBB17BD8FBB4FBD8FBBF60A0AFE0A0BF2
      :108EA500BD8F41BD8FBB5A26F7FF0A0BB60A054099
     :108EB500BD8662BD88AFBD8FA18106261020A8C6DC
30
      :108EC50007CE8ED3A600BD8662085A26F739000064
      :108ED5000001FF0D0ABD8FA136BD8FA11632188F77
     :108EE500CDEE002702AD0039CE804018CE00001827
      :108EF500FF0A0618FF0A0118FF0A03CC55AA973A7C
     :108F0500D73A8CFFBC2603CEFFC08C00002718BDC6
35
     :108F15008F4118FE0A0116183A18FF0A01188FF337
     :108F25000A03FD0A0320D4FC0A01BD866217BD862B
     :108F350062FC0A03BD866217BD866239373CC601ED
     :108F4500F70A0D8F1A83805025461A83FFB02440F7
     :108F5500C50F2622FD0A06CA41F70A08869BB70AED
40
     :108F65000938F60A0DA600B80A08BB0A09B70A09A6
     :108F7500085A26F13339B30A064D2606C5F02602EE
     :108F850020DFC40F5CF70A0D388FC4F0373620C4D4
     :108F9500CC0000FD0A063833A60008393CFE020B5A
     :108FA500BD871EFF020B8655973A43973ABC020DC3
45
     :108FB50027F4A600383936BB0A05B70A05327E867E
     :108FC50062363C8655973A43973AFE0211BC020F2A
     :108FD50026F1132E40ED38323937BD8FC613EE40DA
     :108FE50005B60A00200F96D1B70A0012EE80048656
     :108FF500262002862497D1BD854796EE884097EEB8
50
     :029005003339FD
     :109010003686EC9742148D8037DC40C50127FADD97
     :1090200090DD8E3332393686E49742158D803239Al
     :10903000CCFF05CE0B00A7003A8C0B5025F8C608D4
     :10904000CE0B80A7003A8C0BC025F83620CA9F961D
```

0031] A table 6]

```
:10905000978CEC00DD84EC02DD86EC04DD88EC0608
    ·: 10906000DD8A128D80028DA8CCFFF9DD947F00810E
     :10907000138C020613910238200412910232BD9221
     :10908000AB26191381FF037E9127863C979CBD92E6
     :10909000AB26097A009C26F6CC00003913890Z0A17
     :1090A000158D067EC9EFDE92EC01A3039394247024
     :1090B000BD92AB260220E17C008113890206158D4A
     :1090C000067ECA949681B114260A13894014158D50
     :1090D000067EAF178112260A13892006158D067E9B
     :1090E000B1EF158D0696818111250D138790022011
10
     :1090F000041388C0037EA8F7139480057C0095268E
     :109100001CDE92EC01A31BDD940404D3940404DD63
     :1091100094EC1BA31D93942504860797817E907E73
     :10912000DC92C30002DD9296815F5C800522FB2603
     :109130000EC102253C13858038158D067E92E84CC1
15
     :10914000261D5AC101232AD7BC13868006158D0619
     :109150007E97821386041AD6BC158D067E99A28B43
     :1091600003260EC002270A13860206158D067E9A74
     :1091700031968116C403260E8108252E1384802A79
     :10918000158D067E9AD5C101260E8115251C138AE0
20
     :109190002018158D067EA77EC103260E8113250A91
     :1091A000138A8006158D067EA6B696815F5C8003C5
     :1091B00022FB261CD7BC13BA080AC1042506158D7C
     :1091C000067E9E0B1386012DD6BC158DD67E9FDC78
     :1091D000BB0226215AD7BC13B9800AC10325161594
25
     :1091E000BD067EA0671389010CD6BCC10425061527
     :1091F0008D067EA4279681810F2614138B080615F1
     :109200008D067E94C1138B043E158D067E953F819D
     :1092100014260A138B0823158D067E94F6811126D9
     :109220000E138708221288801E158D067EA87E8167
30
     :10923000122514138920037EB233968181142507E9
     :10924000138940037EAF937E90681C00FFDF982057
     :1092500007181C00FF18DF98D699C000DD9A978187
     :10926000CE92D218DE98847F816226D8138540044E
     :10927000C0021809C10A2626EC02A3D01809180921
35
     :1092800018A300261908088C92DC25ECEC02A30038
     :1092900018ED00180818080808BC92E625EE9E962E
     :1092A00096802603DC9A39CC000039DE909C8E270C
     :1092800021CC55AA973AD73AA60009E60009ED0154
     :1092C000DF901490108C1BFF25068F84EF8FED012B
40
     :1092D000DF9239CE931CDF6827A973ECCB31F87984
     :0892E00041C59107D255168229
     :1092E8005AD79E5AD7A07F009F969E4CC609DE92F9
     :1092F800BD971B2639BD9573812A27078150262ED5
     :109308007C009F7A009E270FBD95702721812A2710
45
     :109318001D367A009E26F1EC27DDA3EC17A315E392
     :1093280025ED27BD9570812A2709DCA3ED139E96AC
     :109338007E9171129F0103BD976018CE010096A01F
     :1093480027343318E70018084A26F713852027BD65
     :1093580093DC17188C010025D52712183CBD93DC27
50
     :10936800102A028B2B188C010022F218384D26BEC9
     :109378001385100218084F978313850824188C0149
     :1093880000232597A3188FC000CE010018CE010036
     :10939800A600BD9408085A26F796A32704BD94652D
```

[0032] A table 7]

```
:1093A8004F13850403BD946B361385400FCE01001F
     :1093B800862ABD947C862A18A7001808CC41301349
     :1093C8008520075C12851002CB02DB83DD82328A9E
     :1093D800627E9251180918E600C03024153C36CE3A
     : 1093E800940117C624A10027060B5CC12B26F63273
     :1093F8003839C10A2502C00739FDFEF0F4FFFBF534
     :1094080037D6A3270D8041811A251B8B4136178D2E
     :109418004C32812B270C812F270881252704812492
     :10942800263797A3333914B3044CC124272B8B2068
      :10943800C12F27258B40C12B271F8BBA81202519C7
      : 109448008B1B814025138B1B8160250D8B1B2A09E3
     :10945800163CCE96953AA600387F00A33318A7008D
     :10946800180839B6010081202608CE01008D15861E
     :1094780080394F39180818DF9CE600A70017089CA8
     :109488009C26F63918DF9CA601A700089C9C26F7A5
     :10949800180939814327078148264873009FBD95DD
     : 1094A800702740884097A3BD957027377D009F2B74
     :1094B80004813220338143202FDE927F009FBD95A7
     : 1094C80073272081572707813126C873009FBD95D0
     : 1094D80070271097A3BD957027097D009F2B0781E2
20
     : 1094E8004127077E9205815726F986802070DE92F3
     :1094F8007F009F8D762726815727078131261E7387
     :10950800009F8D642717B701008D5D2710B70101F3
     :109518008D5627097D009F2B07814127107E923A9F
     : 10952800815726F9B60101F60100FD0100C6FFF7D3
25
     :109538000102CC8040202EDE927F009F8D2D2719BE
     : 10954800814B27078155261173009F8D1B270A978A
     :10955800A38D152704814B27037E92478681C6FF7A
     :10956800F70100D6A39E9639C6143A13850239C668
     : 10957800058D74DC98939ADCA104D3A1DDA18D6AD1
30
     :10958800DC98939A93A12220DC98D39A04BD962163
     : 109598002B14C128241218CE96BD139F0102CB2C80
     :1095A800183A18A600394F39EC01A313040404DD56
     :10958800988D662BF1C12825DDD79CEC01A3039378
35
     :1095C8009824E3EC05A307939824DBEC09A30B93F9
     :1095D80D9824D3EC0DA30F939824CBEC11A31393E9
     :1095E80D9824C3D69C20AF3C20D5C6043C0808D765
     : 1095F8009DEC01A303DD98DD9A7A009D2719C60426
     :109608003AECD1A3031A93982304DD9820EB1A93EC
     :109618009A24E6DD9A20E23839DD9AEC03A3059313
10
     :109628009A241DEC07A309939A2432EC0BA30D93FB
     :109638009A244CEC0FA311939A25328D3JCB14390D
     :10954800EC07A309939A2444EC0BA3DD939A24489E
     :10965800EC0FA311939A24158D16CB1E39EC0BA38E
     :109668000D939A2437EC0FA311939A2503C68039DA
15
     :1096780013850206BD98D57E98F5DC987E98F5ECA2
     :109688000FA311939A24E68DE7CB0A39EC0BA30DAF
     :10969800939A2416C6292006C62A2002C62B37EC20
     :1096A8000FA311939A3325C55D39EC0FA311939A33
    :1096B80024BBC62839303132333435363738394A45
50
    :1096C800414243444546474849544B4C4D4E4F5000
    :1096D8005152532A55565758595A2D2E20242F2B5C
    :1096E800254641484745444A43424936313837358B
    :1096F80034303332395A552E2D59582A575620505E
```

[0033] [A table 8]

```
:109708004B52514F4E544D4C53252B2F2400406043
     :109718007F7F7F128A01024F393CDD987A009827B3
     :10972800248D24DD9C8D20DD9A939C2711250440EF
     :10973800508200050505D39A2504D39C2207DC9A9C
     :109748007A009826DE3839EC0137D699583A33A38F
     :1097580001139901020808393008089C9624171843
     :10976800DE96A60018E60018A700E70008180918F2
     :0A977800DF829C8225EC148D02397B
     :10978200D79ED7A058D7A17F009F969EDE92C6088B
     :109792003ADFA2C60ABD971B2625BD98B2DE92EC1F
10
     :1097A20001A30393982418EC03A305939A2410ECC5
     :1097B20005A30793982408EC07A309939A253096EA
     :1097C2009EDE92C6063ADFA2C60ABD971B266FBD71
     :1097D20098B2DE92EC01A303939A2462EC03A305F0
     :1097E2009398245AECO5A307939A25527C009FDE96
15
     :1097F200A2DC98BD98F52B46370808DC9ABD98F58F
     :109802002B3C37C6123A7A009E2705BD98B220E15A
     ::10981200129F012FEC01A30393982522EC03A305C9
     :10982200939A241ADE9618CE010096A1E600CB3058
     :1098320018E7000918084A26F3148D0220329E9672
20
     :109842007E9153EC01A303939824F3EC03A30593B5
     :109852009A24EBEC05A307939824E318CE01009613
     :10986200A133CE99983AE60018E70018084A26F183
     :1098720013864010CE01004FD6A18D1D26C0128640
     :1098820020021809CC4930138640075C1286200258
25
     :10989200CB02DD8286657E9251AB0019AB0019AB1B
     :1098A2000019085A2707AB0019085A26EC840F3909
     :1098B2001286100CEC01A3158D2D04DD98DD9A396A
     :1098C2008D11DD98EC01A315939A8D1BDD9A180971
     :1098D200180939EC01A303E305A307E309A30BE38A
30
     :1098E2000DA30FE311A313DD9A04D39A04D39A04B0
     :1098F200040439DD9CEC01A303939C2427EC05A30B
     :1099020007939C243BEC09A30B939C2447EC0DA3E7
     :109912000F939C250CC60737EC11A313939C332499
     :109922005FC68039EC05A307939C2434EC09A30B92
     :10993200939C244EEC0DA30F939C244AC60120D77E
     :10994200EC09A30B939C2442EC0DA30F939C243EA1
     :10995200C60220C3EC0DA30F939C2436C60420B785
     :10996200C60337EC09A30B939C3324B537EC0DA344
     :109972000F939C3324AB37EC11A313939C3324A194
40
     :109982005D39C60520E6C60820ECC60620DEC609FB
     :1099920020E4C60020E036313837353430333239EE
     :1099A200D7A0D7A17F009F17DE92C6083ADFA2C6D2
     :1099B20009BD971B2628BD9ABE2723DD9CDE92ECAB
     :1099C20005A307939C25037C009FDEA2DC9CBD9827
45
     :1099D200F52B0B377A00A0270ABD9ABB26F09E967C
     :1099E2007E9171CC5230DD82EC19A31B939C24EE44
     :1099F200EC15A317939C139F011924E296A118CE8C
     :109A0200010033CE99983AE60018E70018084A2672
     :109A1200F1201725C996A1DE9618CE0100E600CBEB
    :109A22003018E7000918084A26F386667E9251D755
     :109A3200A0D7A17F009F17DE92C60C3ADFA2C6090B
     :109A4200BD971B26208D75271CDD9CDE92EC01A3A1
   ·: 109A520003939C2510EC05A307939C250BEC09A30B
```

0034] A table 9]

```
:109A62000B939C250E7E99E07C009FEC09A30B933F
     : 109A72009C25F2DEA2DC9CBD98F52BE9377A00A08A
     :109A820027068D3526F120DDCC5330DD82EC1DA377
     :109A92001F939C25D0EC15A317939C139F010D24B3
     :109AA200C4EC19A31B939C25BC7E99FE25B7EC1927
     :109AB200A31B939C24AF7E9A17C6143ABD95F2EC71
     :109AC20D01A31304040404D39A939824024F39BDCA
     : 039AD20098D539EB
     :109AD5007F009FBD9CA02B1D79009FD7A27A009E79
     :109AE500270BBD9CB32F0E377A009E26F5BD9CB380
10
     :109AF5002A035424059E967E91AAD7A17F0083123E
     :109B05009F0103BD9760BD9C4F25EACE010096A03D
     :109B1500270733E700084A26F91384081396A1811D
     :109B2500442607128404CE148D0496A28144272F5F
     :109B35001384401A8F188FDCA1129F010117CE01E3
15
     :109B450000BD947CDCA1139F010117A700088C01BF
     :109B55000027A2CC4630DB83DD8286617E924ADF18
     :109B6500A5DE92EC01DDA796939891261D861497A4
     :109B75009CBD92AB26147A009C26F6138404037EC2
     :109B85009AFA148D04DEA57E9B35CCFFFFDD947F0C
20
     :109B95000081BD92AB27E496818107251AEC01A3CC
     :109BA5001BDD940404D3940404DD94EC1BA31D93E2
     :109BB500942504860697817C0081BD92AB270DA371
     :109BC50003939425CDDC92C30002DD92968116C4E1
     :109BD5000326A8810825A4BD9CA02B1D251BD7A263
25
     :109BE5007A009E270BBD9CB32F0F377A009E26F572
     :109BF500BD9CB32A04C18B2409B64497A29E967EFB
     :109C05009B80128C040CEC0F93A70404040493941A
     :109C150024E7129F0103BD9760BD2F25DCDEA596F5
     :109C2500A0270B139F010D33E700084A26F914837B
30
     :109C3500017E9B2F18DEA5CE0100DFA532BD947CE9
     :109C45007A00A027E9DEA50820F0138420267D00F0
     :109C5500A02723148302DCA11B808230080B8D18FD
     :109C65001B089C9623F8B40F260C12B41006148377
     :109C7500047A00A00C390D39E600C0302411CB055B
35
     :109C85002503C60B3918CE9C9B183A18E60039C136
     :109C95000A2502C60C390F000A0E0D44444A979E48
     :109CA5004A97A0DE928D0A2A02543986FF39C610DA
     :109CB5003A8D142B1018CE9DDB139F0102CB18187B
     :109CC5003A18E600395F39C604BD95EFDC98128471
40
     :109CD50002060404D3982002D39A04DDA3EC01A361
     :109CE5000393A3241AEC05A30793A3242FEC09A33C
     :109CF5000B93A3243CEC0DA3DF93A3255D2078ECD7
     : 109D050005A30793A32437EC09A30B93A3243BECEA
     :109D15000DA30F93A324438D5ECA0339EC09A30B4E
45
     :109D250093A3242AEC0DA30F93A3242E8D49CA02D5
     :109D350039EC0DA30F93A324218D3CCA0139EC09FD
     :109D4500A30B93A32417C6142006C6152002C61616
     :109D550037EC0DA30F93A333240DC68039EC0DA367
     : 109D65000F93A324F5C617378D67DCA304D39A1A7E
50
     : 109D750093983325E55D398D58DC981284020604E5
     :109D850004D3982002D39A04DDA3EC03A30593A37F
     :109D95002413EC07A30993A3241EEC0BA30D93A393
     :109DA50025B8C60039EC07A30993A32419EC0BA326
```

[0035] [A table 10]

```
:109DB5000D93A324A5C60C39EC0BA30D93A3240383
      :109DC500C60439C60839EC0BAJ0D93A3248CC61021
      :109DD50039C6037E95F430313435322D24398688E1
      :109DE500828536373833848389872FJA2B2E33384B
     :109DF500373639242D320000008435343130008265
      : O69E050088863A2F2E2B87
     :109E0B005AD79E5AD7A1D7A07F009F969E4CC605C6
     :109E1B00DE92BD971B2634BD9EE12B07C136262B48
     :109E2B007C009F7A009E270BBD9EDE2F1E377A008B
     :109E3B009E26F5EC17DDA2EC0FA30DE315ED17BD78
10
      :109E4B009EDE18DEA21AEF0B5D2B059E967E91C44B
     :109E5B00129F0103BD9760CE010096A1270733E740
     :109E6B0000084A26F9D6A15A860A138A040A5A8D83
     :109E7B003026D8D6A15A86098D2726CF138A0401FE
     :109E8B00093CCC3A2DA1002602E700098C00FF26E5
15
     :109E9B00F438CC4832138A04015CDD8286687E92EA
     :109EAB004A979E4F4CD09E22FBDB9EDDA2CE01003B
     :109EBB004F5FCB30E0002402CB0B1024028B0B083E
     :109ECB007A00A326EDD69ED7A37A00A226E38B3089
     :109EDB00A00039C60C3A8D2E2B1018CE9EF7139F6F
20
     :109EEB000102CB0D183A18E600395F3930313233A5
     :109EFB003435363738393AFF00393138373534FF96
     :109F0B003332303A3600EC01A30BDD9804D39804BE
     :109F1B00D398040404DD98EC01A30393982423EC59
     :109F2B0003A305939B2446EC05A3079398245DECB3
25
     :109F3B0007A3099398246CEC09A30B9398256FC680
     :109F4B000039EC03A3059398C6032465EC05A3071E
     :109F5B009398C6052465EC07A3099398C608246556
     :109F6B00EC09A30B9398C6012465C60939EC05AJ2C
     :109F7B00079398C6062444EC07A3099398C60C24B0
30
     :109F8B0044EC09A30B93982525C60239EC07A309CA
     :109F9B009398C60B242FEC09A30B9398C604242F7C
     :109FAB00C60A39EC09AJ0B9398250JC60739C6FFDC
     :109FBB003937EC05A30793983324F337EC07A30940
     :109FCB0093983324E937EC09A30B93983324DF5D83
35
     :019FDB0D394C
     :109FDC005AD79E5AD7A07F009F969E4CC605DE92FC
     :109FEC00BD971B261EBDA0362A19D79F7A009E2727
     :109FFC000BBDA0332F0D377A009E26F5BDA033D1B3
     :10A00C009F27059E967E91F5129F0103BD9760CE0A
40
     :10A01C00010096A0270733E700084A26F9CC5830F0
     :10A02C00DD82866D7E924AC60C3ABD9F112B1018AC
     :10A03C00CEA04D139F0102CB0D183A18E600395FE4
     :10A04C0039FF3132333435363738FE003039FF3191
    :0BA05C0038373534303332000036391D
     :10A067005AD7A3D7A45AD7A25AD7A5148D01DE92DF
     :10A07700BDA27881FD27133680678103244CC6066D
    :10A0870096A44CBD971B274F2040BDA2CA81FE2630
    :10A0970039C60696A44CBD971B262F7A00A3270C1A
    :10A0A700C60CBDA2CC36816725F1201EEC19DDA6B2
50
    :10A0B700EC17A313E317ED19C60CBDA2CC18DEA647
    :10A0C7001AEF0D3680678103251C9E967E91E5BDAC
    :10A0D700A275816724F4367A00A326F3BDA27581A1
```

:10A0E700FE26E7BD9760BDA2FC26DF30DFA0CC438C

0036

```
:10A0F70030DD82866A9781BDA219C067BDA1172787
      :10A10700C996812B0813891004138301BD7E9251D0
      :10A117009F9E96A297A318CE0100CEA22D583AEE85
      :10A12700006E0038D6A3D0A227035A260314830152
      :10A137005A2603148302C681203938148180C682C7
      :10A14700203138D681C401CA82D781C683202438FA
      :10A15700C6B4201F27F9C16027E8C16127DCC166D3
      :10A1670027C1C167264238D6A3D0A25A260B14832B
      :10A1770004C68013890831202AC680202638200289
 10
      :10A187008D1BBDA219C06025F7CEA23B8D8F20F293
      :10A197008D00BDA21AC1658DBBC0602430CB2025C0
      :10A1A70002CB6018E700180839BDA12B200538201D
      :10A1B700028D1C8D5DC06025F8CEA251BDA1242063
      :10A1C700F28D028D008D4CC1648D89C0602452CB05
 15
      :10A1D7008020D0BDA12B200D8DEB20098DE520051A
      :10A1E7003820028D1B8D2BC06425F8CEA267BDA138
      :10A1F7002420F28D028D008D1ABDA165C064242133
      :10A20700CB64862F4CC00A24FB18A7001808CB3A4A
      :10A217002091864F7A00A22B09DEA0E60008DFA076
 20
      :10A22700394F9E9E4D39A189A1BAA1ECA1B0A1DAFF
      :10A23700A1DFA1E3A14AA142A1CCA1E7A1B5A15702
      :10A24700A12BA16EA1CAA1FCA1FAA14AA142A19981
      :10A25700A1E7A157A184A12BA16EA197A1FCA1FA07
      :10A26700A1B5A184A12BA16EA1CCA1CAA1C8C60C7E
25
      :10A277003A8D18EC07A30B8D29EC05A3098D23EC68
      :10A2870003A3078D1DEC01A3052053EC01A30DDDEE
      :10A2970098270A04D398DD9AC601D79C39313186AD
      :10A2A700FF39DD9E0505138D0102D39E05D39E93CD
      :10A2B7009A25EA7C009C939824F9DC9C0404860187
30
      :10A2C700DD9C39C6023A8DC3EC03A3078DD4EC0598
      :10A2D700A3098DCEECO7A30B8DC8EC09A30D8DC286
      :10A2E700D69D18CEA327128D010418CEA5B6183A0D
      :10A2F70018A6004A39DE96A600408B67095F7D00E5
     :10A30700A52711E0002402CB671024028B67097A86
     :10A3170000A526EFAB0080678167250280674D396E
     :10A3270003Z400310000000005F00230600000244
     :10A337000000170927003D13000000002D0026002C
     :10A347000038003000000000066003719000000E8
     :10A357000B00001C3B3E500014004D0018153A0A34
40
     :10A36700ZA004E1E000000003300290000001D0CCB
     :10A3770000000000000000000000044450000212C
     :10A387006300FF4B000000006700620000004A57AF
     :10A39700000000000000000000001A1B00005C25
     :10A3A7000064002E10000000002F003900000009C
     :10A3B700000000006500600000004F5461003C4C45
     :10A3C7000022005E00004100005D000040005100D7
     :10A3D70000D004625002C00004758002B000059AF
     :10A3E700360F34070800001635493F000E004800B5
     :10A3F700000000111200005B00000000000000000B8
50
     :10A407002800320000685500FE000056006A006907
     :10A41700010500000020430000520042045A531F68
     :10A427005AD7A1D7A25AD7A0158D01DE92BDA2781F
     :10A4370081FE272581FD265AC60696A14CBD971B8E
     :10A447002650BDA2752B4B367A00A026F5BDA27506
```

A table 11] <BR>

[0037] A table 12]

```
: 10A4570081FD263EBD9760203EBDA2CA81FD263202
    : 10A46700C60696A14CBD971B262BC60CBDA2CC2BB1
    :10A4770021367A00A026F3EC19DDABEC15A313E324
    : 10A4870017ED19C60CBDA2CC18DEAB1AEF0D81FD76
    : 10A4970027059E967E91F5D6A2C003D79ED7A9C061
    : 10A4A7001422FAD69E5CD7AACO0F22FACC0000DD90
    : 10A4B700A3DDA5DDA7D69E5C3OA6009BA3812F2533
    : 10A4C70002802F97A39BA4812F2502802F97A47A20
    : 10A4D70000A926149BA7812F2502802F97A77F000D
    : 10A4E700A37F00A4861497A9A6009BA5812F250208
10
    :10A4F700802F97A59BA6B12F2502802F97A67A00EC
    : 10A50700AA26149BA8812F2502802F97A87F00A534
    :10A517007F00A6860F97AA085A269EDCA790A32637
    :10A5270004E00027037EA49918CE01007F00A07DD8
    :10A53700009E276732D6A02708800A811A25218B1B
15
    :10A547000A812B250497A0204D8124250916CEA525
    : 10A557008B3AA60020388B30813923328B07202E87
    : 10A567004CC12B27298B20C12D27238B40C12E2798
    :10A577001D8BBA812025178B1B814025118B1B81D1
    :10A5870060250B8B1B2A0716CE96953AA6007F00EF
20
    :10A59700A018A7001B087A009E2699BD946BCE478D
    :10A5A70030DF828A697E92512D2E20242F2B2500A1
    :10A5B70000000000000000000011A000020090050
    :10A5D700D00000000000000000262E0000002700F9
    :10A5E70000000000000000000000E1F00002D0F00FB
    :10A62700000000000000000028000000000000FB
30
    :10A647000000000000FF00000000000000000000001
    :10A657D01800000004000000FE0816170000022280
    :101667000000121300000000000000290011210063
    :10A6770000002F000000000000000000001423006D
35
    :10A697000000000000000000B1D1E00000C072F
    :0FA6A70000001C00000000250005192C001B06F8
    :10A6B6004444979E979F4A97A0DE92EC0305A30514
    :10A6C600A3012A41C6043A969EC60BBD971B2630AA
40
    :10A6D600C610D7A1EC0305A305A301C6043A497920
    :10A6E60000A124F0D6A1C10A2416CB30377A009EE9
    :10A6F60026DEEC0305A305A3012B05BD97602041CB
    :1DA706009E967E91AAC6063A969EC608BD971B26B9
    :10A71600EFC6F8D7A1EC0305A305A301C6043A4981
    :10A726007600A124FCD6A153C1A024D4545454545454
    :10A73600CB30377A009E26D9EC0305A305A3012B5F
    :10A74600BFDE964FAB0019097A009F2711E6005825
    :10A75600C1692502C0091B19097A009F26E6840FE4
    :10A76600269ECE0100D6A032A700085A26F9CC4D67
50
    :08A7760031DD8286677E924A04
    :10A77E0044444A4A979E979FDE928D0A810B272F5B
    :10A78E008103277520488608979DEC03050505A3D0
    :10A79E0003A305A305A305A301A301A301A301C65A
```

[0038] A table 13]

```
:10A7AE00043A4976009D24E2969D44444443996E9
      :10A7BE009EC608BD971B26168DCC367A009E26F8AF
      :10A7CE000808BDA7E181032605BD976020459E962A
      :10A7DE007E91AA861F979DEC03050505A303A3058D
      :10A7EE00A305A305A305A301A301A301C6043A492A
      :10A7FE0079009D24E2969D43390808969E4CC60822
      :10A80E00BD971B26C98DCC367A009E26F88DC48145
      :10A81E000B26BB30DFA0D69F5A5A3AEC0058585838
      :10A82E00581B979CC6979CA0271C09A6000D49484B
 10
      :10A83E0048484827F12408D79DD89CD79CD69D54CC
      :10A84E0024F0C89720EC969C2684CE0100D69F5A01
      :10A85E005A328B30813A25082604865820028B07FF
      :10A86E00A700085A26EBCC5030DD82866E7E924AC7
      :10A87E007F00B2DE92EC0DA315BDA9382426080880
 15
      :10A88E00CC0604BD9721261CC602BDAD0718CE010D
      :10A89E0000BDAD5C240EBDA94A2409BDAB8FD6A563
     :10A8AE0054542031DE92EC07A30FBD79BDA94624B6
      :10A8BE0035EC3305A32BA33D2A2C0808CC0604BD8A
      :10A8CE0097212622C636BDAD07BDAD412418BDA9C0
      :10A8DE003E2413D6A4CEAED73AE6002A09863150CE
      :10A8EE0014B210BDAA497E9247266313B7105FDE0D
      :10A8FE0092EC0DA3158D3324550808CC0604BD9794
     :10A90E0021264BC602BDAD0718CE0100BDAD5C249D
     :10A91E003DBDA94A24387F00B2BDAB8FD6A5545495
     :10A92E00BDAA3D2029DDB07EAD928DF98D0E241D80
     :10A93E008D0A24198D0624158D022411EC010808A8
     :10A94E00A303DD9C050505939C939A939839DE929B
     :10A95E00EC07A30F8DCF8DE024687F00B2EC2305AA
     :10A96E00A31BA32D2A07138840587EAADCEC3305BF
     :10A97E00A32BA33D2A4C0808CC0604BD97212642E2
     :10A98E00C636BDAD07BDAD412438BDA93E2433D674
     :10A99E00A4CEAE973AA60027292A7DD681C11E25C0
     :10A9AE00214097A3DEAE0909CC0604BD97212612DD
     :10A9BE00BDAD5C240DBDA94A240812A38007D6A5FF
35
     :10A9CE0027177E90F8D6A55454CEAE973AA60027F8
     :10A9DE00F1402BEE97A3BDAB8F96A3CE0100C60C14
     :10A9EE00BD989B26DD18DEAA96A381302604128719
     :10A9FE008010138880CCCE0100BD947C18DFAA7E17
     :10AA0E00AB3912874002180912872006CE0100BD0D
40
     :10AA1E00948C18DFAA7EA84D138710A6BD92AB2780
     :10AA2E0008EC01A30393942599D6A48D022093CE0E
     :10AA3E00AE973AE60027402B3E8630B70120F7014D
     :10AA4E002BF70106FC0100FD0121FC0102FD012393
     :10AA5E00FD0128FC0104B70125B7012A8630B70194
45
     :10AA6E0026B70127C1332310B70128B70129C134F6
     :10AA7E002713F7012A2011392605B701282003F7DD
     :10AA8E000123B70124B70125CE0120C60CBD989B2A
     :10AA9E0026E518DEAA13870114CE012118CE010077
     :10AAAE00A60018A7000818088C012B25F31387049D
50
     :10AABE0008B6012BB7010A180813870209B6012040
    :10AACE00CE0100BD947C18DFAA31317EAB4D96814C
    :10AADE00811625540808CC0404BD9721264AC626A3
    :10AAEE00BDAD078610BDAD43243EBDA93E2439DE63
    :10AAFE00AE0909CC0404BD9721262D8608BDAD5E96
```

[0039] [A table 14]

```
:10AB0E002426BDA94A2421EC03A307939B2519DE18
     : 10AB1E00A48C0F0027078C00F0260D8D64CE01004B
     :10AB2E00CC0008BD989B27037E90F8128820037AEC
     :10AB3E0000AB14B2021388032396884848200613EC
     :10AB4E00880C19968B97A512B201048D3F2003BD7B
     : 10AB5E00AC65CCOC3395B22609148D0412881017EF
     : 10AB6E00C6308645DD82CC6302D88DD78D13B202F6
     :10AB7E00014CDEAA7E924A13B210037E92477E905B
     :10AB8E00F814B201CE01001B097E976ADEAEEC0110
     : 10AB9E00A30305939A254F04939A244AEC03A30723
10
     : 10ABAE00BDA9502441EC05A309BDA95093982436A4
     :10ABBE00EC11A315BDA950242DEC1DA321BDA95048
     :10ABCE00242813A50420EC29A32DBDA9502417EC8D
     :10ABDE0035A339BDA950240E86088D1C24088D3846
     :10ABEE00260418DFAA3915B20C3913A508F88640C9
     : 10ABFE008D0624F28D4420E897A4C6083A18DEAAE2
     :10AC0E00862018A7001808BDAD7C240BBDAE4AC621
     : 10AC1E000C3A7900A424F03914B204DEAA08CC0050
     :10AC2E0005BD98A8161B191B19D6A4CEAED73AE6A9
     :10AC3E0000270410840F3986013914B208DEAAECFD
     :10AC4E0001481B9BA48403810339D79DBD92AB277A
     :10AC5E00E67A009D26F639CC050DDD9C7A009CZ700
     :10AC6E00F5BD92AB27F68DE426ECDCB0BDAD92ECD3
     :10AC7E001BA31D05939A25DE04939A24D9EC17A3E2
     :10AC8E001BBDA95024D0EC15A319BDA9509398242F
25
     :10AC9E00C5EC09A3ODBDA95024BCDFA6C612BDACE0
     :10ACAE00582627EC21A325BDA950241E13A504A6C2
     :10ACBE00EC15A319BDA950249DEC09A30DBDA950F7
     :10ACCE002494CC08308D117EABEA13A50888DEA63D
     :10ACDE00CC400C8D037EAC0097A43A18DEAA8620D9
     : 10ACEE0018A7001808BDAD9A240E8F83000C8F5D37
     : 10ACFE00BDAE4A7900A424ED393CDE923AEC01A3B4
     :10AD0E0003E305A307DD9AEC01A30938939ADD98B6
     :10AD1E00D39A7F00A204040404DDA62715DC9893C1
     :10AD2E009A25087C00A293A624F9397A00A2D3A60C
     :10AD3E0024F939860497A418CE01008D31242EBD36
     :10AD4E00AE4AC6083A7900A424F1C60C2015862016
     :10AD5E0097A58D382417BDAE4AC6083A7600A524AD
     :10AD6E00F1C606DFAC3ADFAE18DFAADEAC398D10C5
     :10AD7E00EC03A305E307A309DDA0EC05A309201C42
     10AD8E00EC01A309DD9804D398DD9A398DF2EC011C
     :10AD9E00A303E305A307DDA0EC01A305DD9C0505D8
     :10ADAE0005939C939A2523DD9CEC03A307DD9E055A
     :10ADBE000505939E939A2512DD9E9398252A9398C6
     :10ADCE0025429398255A939825020C39DC9C93982A
45
     :10ADDE00250D9398250C9398250B9398C66639C626
     :10ADEE006739C66A39C66B39DC9C9398250D9398E2
     :10ADFE00250C9398250B9398C66D39C66C39C6737E
     :10AE0E0039C67239DC9C9398250D9398250C93982E
     :10AE1E00250B9398C66D39C66139C6C839C6CB3979
     :10AE2E00DC9C9398250D9398250C9398250B93985D
     :10AE3E00C66939C66839C6C739C6C4392A4437DC2B
     :10AE4E0098040404DDA84FD6A2DDA6DCA0050505F6
```

[0040] [A table 15]

:10AE5E0093A07D00A227122B0993A87A00A726F9AA

```
:10AE6E002007D3A87C00A726F97C00A6939824F985
      : 10AE7E0096A6335425068103230620068104230259
      :10AE8E00CB0C5418E70018083980000000000000B1
      :10AE9E00300000003100323300000000340037383B
      : 10AEAE00000035390036000000000000CA00C7CB94
      :10AEBE00000C8C900CC000000CDCE00CF0000BD
      :10AEDE0030000000310032330000000034003738FB
      :10AEEE00000035390036000000000000CA00C7CB54
      :10AEFE000000CBC900CC0000000CDCE00CF00007D
 10
      :10AF1700DE92C6083ACC0506BD9721266ABDB0C2A7
      :10AF270027652563D7A496A797A5BDB0BF27582542
      :10AF37005696A790A54797A7D7A5D8A4C503264790
15
     :10AF4700C40458DBA5C40FD7A8C644BDB10724372E
     :10AF5700148D01DE92C605D7A9C608BDA2CC2A0664
     :10AF670081FD2623866A3697AAEC03A305E307A38B
     :10AF770009E30BA30DBDB136240DC60C7A00A92633
     :10AF8700DACE90E27EB00D9E967E90E2DE92C60A01
20
     :10AF97003ACC0506BD97212668BDB0BF276324615B
     :10AFA70096A7DDA4BDB0C22758245696A490A747FC
     :10AFB70097A7D7A4D8A5C5032647C40458DBA4C4BC
     :10AFC7000FD7A8C608BDB1072437148DD1C605D70A
     :10AFD700A9DE920909BDA2752A0681FD2623B66A84
     :10AFE7003697AAEC01A303E305A307E309A30BBD67
     :10AFF700B136240D7A00A926DCBD9760CE92472092
     :10B00700059E967E9247DFA2CE0B00D6A85858DB46
     :10B01700A83AC605D7AC32A1002705A70014AC8013
     :10B02700085A26F296AC2A5ECE0B00A6002B4EC617
30
     :10B03700053A6D002B47800724F78B0797AD3A0930
     :10B04700DFAAA600408B6B5F09E0002A02CB6B10DA
     :10B057002A028B6B8C0B0022EF4D2621DEAA09A654
     :10B0670000408B6B5F09E0002A02CB6B102A028B32
     :10B077006B8C0B0022EF1027138B6B270F148D405F
35
     :10B087009E96C6014F399E96DEA26E00CE0B01DF5B
     :10B09700A0CC4B30DD82866F9781DCAA830B02D769
     :10B0A700A2D6ADBDA11727DE8680180918A10027F3
    :10B0B700F9180896817E9251C646815FDE923ABDAS
    :10B0C700AD7C25025F392A0154C1722502C00437BD
10
    :10B0D70054CEB1B73AE600D7AA7F00A7DCA0050592
    :10B0E7000593A093987A00AA26F90505052B077CF6
    :10B0F70000A7939824F97A00A7D39824F9335439F1
    :10B10700DE923AEC01A303DDA096A797AB96A005C4
    :10B11700050593A09398050505057D00AB2B0793BF
15
    :10B12700987A00AB2AF9D3987C00AB2BF92039DD4C
    :10B13700A0D6AA18CEB17C183A18A600D6A7DDAAC1
    :10B14700DCA00505D3A005D3A0939893987A00AA0D
    :10B157002AF70505057D00AB2B07D39A7A00AB2AA2
    :10B16700F9939A7C00AB2BF94D2A044050820004D6
50
    :10B17700040493983902020201010101010101014E
    :10B187000102020202020202020202020302020298
    :10B197000202020202020101010101010101010291
    :10B1A7000202020202030202020203020202020276
```

:10B1B7000203010201010101010101010101010174

0041] A table 16]

```
:10B1C7000101030102020202020202020202030358
      :10B1D7000302020202020202030303030101020245
      :08B1E700030303050303050344
      :10B1EF00DE92EC4JA347A301E3032A33C6023ACC12
      : 10B1FF000408BD97212628BDB37B2423FD0B76BD04
      : 10B20F00B37B241BFD0B74BDB37B2413FD0B72BDED
      : 10B21F00B37B240BFD0B70CC90E2CEB6F920479E8A
      : 10B22F00967E90E2DE92EC01A305A345E3472A2820
      : 10B23F00C6043ACC0408BD9721261DBDB338241887
      :10B24F00FD0B70BDB3382410FD0B728DB33824084D
      : 10B25F00FD0B74BDB33825059E967E923AFD0B7695
     : 10B26F00CC923ACEB6E9DDA7D6A6C40F3AA60027F0
     :10B27F001897A418CE0B705FBDB436BDB42DBDB4F6
     : 10B28F002DBDB42D18E1072704DEA76E0018CE0BD5
15
     : 10B29F0070CE0B78D6A45858583AC608D7A518A61A
     :10B2AF0000A1002705A70014A58018A608A740082D
      : 10B2BF0018085A26E996A52AD0B60BB82B30B60B2C
     :10B2CF00FECE0B787F00A4C6087C00A43A6D002B3D
     :10B2DF001D800724F48B0797A596A44848979E8155
     :10B2EF0018250ECC0026CEB70BBDB45327037EB066
     :10B2FF0084CC0110CEB70ABDB45326F2CC0214CEC3
     :10B30F00B709BDB45326E796A4C6073DC12A240248
     :10B31F00CB02D79ED79FCC5430DD82866C9781BDF0
     :10B32F00B4EB27CA96817E92518D14273D18CE001B
     :10B33F009E8D1D1808188C00A323F608082041CCF9
     : 10B34F000008E301A3110404DD9804D398DD9A39B2
     :10B35F0086FF18A700EC01A30508080505939A2599
     :10B36F0007186C00939824F939380C398DD127FAC6
     :10B37F0018CE00A308088DD81809188C009E24F643
     :10B38F0008083C96A316481B489BA116481B489BD0
     :10B39F009F16CEB72B3AA6002BCF97A496A216488E
     :10B3AF001B489BA016481B489B9E16CEB72B3AA650
     : 10B3BF00002BB697A5969E9B9F9BAZ9BA346CEC89C
     :10B3CF00BF2503CEBFE37900A6D6A4583AEC00DD23
     :10B3DF009E4FD6A405050505C3B80313A60103C3E5
     :10B3EF0008DC8F7F00A0D6A55454542712A6000D59
     :10B3FF0049270824FB7C00A00C20F5085A26EEA64E
     :10B40F0000D6A5C4074924037C00A05A2AF74FD6BB
     :10B41F00A0D39E8309612403C30961380D3918EB4A
40
     :10B42F0007C1312502C031D7A518EC00CE0031027B
    :10B43F0018E7098F18E708DBA5C1312502C03118BD
     :10B44F0008180839979F7F00A0B60BFE3DDDA1D6E7
    :10B45F009ED7A318CE0B808D1A7A00A326F918CE8B
     :10B46F000BB8969F27078D0B7A009F26F9DCA11842
    :10B47F00A3003918A500E6003DD3A0DDA0180818D8
    :10B48F00A600E6003DD3A1DDA124037C00A07D0032
    :10B49F00A0270E7A00A0832C2024067C00A0C32CAA
    :10B4AF00207D00A027087A00A0839610200883969D
    :10B4BF00102403C39610834B082403C34B08832522
    :10B4CF00842403C325848312C22403C312C28309B5
    :10B4DF00612403C30961DDA108180839CE0BC0DF51
    :10B4EF00A018CE0100CEB4FFD6A5583AEE006E00DC
    :10B4FF00B570B51CB58AB50FB553B558B50D4F39E5
    :10B50F00BDB6C7C6015C10250426FA2054148180ED
```

[A table 17]

[0042]

```
:10B51F00204F969F909E4A26031483014A260314B8
      : 10B52F00830286812018969F909E4A2607148304D3
      : 10B53F008682200A128908F8868020208683128945
      : 10B54F00081A201DCEB6692003CEB694BDB6BF81B2
      :10B55F002B250520A9CEB63E163AA60018A700182F
      :10B56F0008BDB6C7812B25EDCEB528167EB4F9B52B
      :10B57F0053B558B521B535B54BB58ABDB6C7813072
      : 10B58F0027DFD69E27CF16BDB6C7813026031720DB
      : 10B59F00C497A686303DDBA68900DDA5D69E27077A
     :10B5AF00BDB6C781302606DCA58D5B20B43696A5C7
     :10B5BF00C6303DDDA496A6C6303D9BA524037C0076
     :10B5CF00A4DDA54F33D3A524037C00A4DDA57D0006
     : 10B5DF00A4270C8386A025048D1D209FC386A08DD4
     :10B5EF000220988D42186C0083271024F87A00A44B
     :10B5FF002AF3C3271018088D2E186C008303E82434
15
     :10B60F00F8C303E818088D1F186C0083006424F832
     :10B61F00CB6418088D11186C00C00A24F9CB3A18A6
     :10B62F000818E70018083936862F18A70032393066
     :10B63F003132333435363738394142434445464742
     :10B64F0048494A4B4C4D4E4F5051525354555657F3
20
     :10B65F0058595A2D2E20242F2B25271B1C1D1E1FFA
     :10B66F00212223260102030405060708090A0B0CF1
     :10B67F000D0E0F101112131415161718191A282959
     :10B68F00002A2C3A3F5E3B3C3D3E3F405B5C5D6198
     :10B69F0062636465666768696A6B6C6D6E6F707103
     :10B6AF0072737475767778797A5F607F7B7C7D7E35
     :10B6BF007A009E2A084F38397A009E2BF912A1077B
     :10B6CF0002200D7C00A1969E8104240486F897A188
     :10B6DF003CDEA0A600387C00A1390800000400025F
     :10B6EF000600000105000300000708000003000525
     :10B6FF00060D0001020D04000D0701091F1A020CD6
     :10B70F001117251216061B2C0F2B270B0D052921A0
     :10B71F0024080420031328191D0A181EFFFFFFFFA
     :10B72F00FFFFFF000102030405060708090A0B0CBF
35
     :10B73F000D0E0F101112131415FF16171819FFFF06
     :10B74F001A1B1C1D1E1F20212223242526272829D2
     :10B75F002A2B2C2D2E2F30FF31323334FFFF35366D
     :10B76F0037FFFFFF38393A3B3C3D3E3F40414243B4
     :10B77F004445464748FF494A4B4CFFFF4D4E4FFF4C
40
     :10B78F00FFFF5051FFFFFFFF525354555657585963
     :10B79F005A5B5CFF5D5E5F60FFFF616263FFFFFFEF
     :10B7AF006465FFFFFFF66FFFFFFFFF6768696AC2
     :10B7BF006BFF6C6D6E6FFFFF707172FFFFFF737425
     :10B7CF0OFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
45
     :10B7DF0076717879FFFF7A7B7CFFFFFF7D7EFFFF17
     :10B7FF00FFFFFFFF2AA0000A28000000000000042
    :10B80F0000000005155000555500000000000000D9
    :10B81F000000000028AAA80228AA8000000000004B
50
    :10B82F000000000010451681145528000000000008C
    :10B83F0000000000008228940082295000000000047
    :10B84F00000000000140000054000028000000002C
    :10B85F000000000002AA80002AA00055500000003E
```

:10B86F00000000000145540015550028AA80000073

[0043] [A table 18]

```
:10B87F000000000000A2A94008A2D0145528000023
      :10B88F00000000000041148004512A082295000096
      :10B89F00000000000020884000209104110A4000A1
      :10B8AF00000000000015000001500002A00015006C
      :10B8BF0000000000000AA80000AA800155000AA895
      :10B8CF0000000000005168000552800A2D0055288
      :10B8DF00800000000002894000229500512A0229B1
      :10B8EF00500000000001048000110A002091811017
      :10B8FF00A400000000000000000010010084008F4
      :10B90F00120000000005400000500000A800050E3
      :10B91F0001500000000029400002D0000528002D32
     :10B92F0000A500000000148000012A0002950012FB
     :10B93F00A052A00000D0084000009100010A400939
     :10B94F0018214800000004000000080000810000DA
     :10895F008410240000000280000028000050000224
 15
     :10B96F00800A01400000014000001500002A00017C
     :10B97F00500540A80000008000000A000011800060
     :10B98F00A4023052000000400000010000084000F7
     :10B9AF000000000050000005540000000000000DF
     :10B9BF0000000000AAA0000A2AA00000000000005A
     :10B9CF000000000515500051555000000000000053
     :10B9DF000000000028AA280208A2D00000000000E2
     :10B9EF00000000001045128104512A0000000000E1
     :10B9FF0000000000A80C000A28000054000000000A
25
     :10BA0F000000000554000155550002AA00000000E
     :10BA1F00000000002AAA000A2AAAB015550000007B
     :10BA2F00000000001145500515552808A2D0000050
     :10BA3F000000000008A2290208A2D504512A000024
     :10BA4F00000000000041108104512A002091800065
30
     :10BA5F000000000002A00000AAA0005550002A001C
     :10BA6F0000000000015500005555002AAA8015500E
     :10BA7F000000000000AA280028AAD01555280A2D7A
     :10BA8F00000000000045128014552A08A2D50512A7
     :10BA9F00A0000000022090008229504512A420943
     :10BAAF001800000000010D8004110A00209181009D
     :10BABF0084000000000000002AA800145002AA8A5
     :10BACF0000A000000005500001452800AAD0145224
     :10BADF00805A00000002290000A2D500452A0A2D35
     :10BAEF00502540000001108000412A002295841249
     :10BAFF00A41230000000080000209100010A420942
     :10BB0F001A01080000002800000A5000052800A5AF
     :10BB1F0000A502800000128000052A000255005285
     :10BB2F00A04AA1500D00090000021500012A40217F
45
    ::10BB3F005825488C0000008000010A000011801079
     :10BB4F00A40234420000010000005500002200054D
     :10BB5F00500442A80000008000002200001580025F
    :10BB6F002402B11200000000000011000002400189
    :10BB7F001A00488D0000001500000028000000008A
30
    :10BB8F0000000000A800000AA800005550000000A7
    :10BB9F00000000005540000555400028AA80000015
    :10BBAF00000000002A8A000228AA0014552800006D
    :10BBBF000000000011445001144520082295000098
    :10BBCF00000000000882210008221404110A40001E
```

nttp://www4.ipdl.ncipi.go.jp/cgi-bin/tran\_web\_cgi\_ejje

[0044] [A table 19]

```
:10BBDF000000000050000015540000AAA00015003E
      : 10BBEF0000000000AA80000AAAA0005555000AA86C
      :10BBFF00000000005154000555450028AAD00552F9
      :10BC0F0080000000288A200228AA5014552A0229F1
      :10BC1F005000000010441201144522082295811093
      :10BC2F00A40000000802010008221404110A4008B1
      :10BC3F001200000005400000514000AAAA801450D5
      :10BC4F0001500000028A00002AAA005145280AADBF
      :10BC5F0000A500000144500011452028AAD5045228
      :10BC6F00A052A0000082210008A25410452A4229A8
 3.0
      :10BC7F0058214800004010000041220822958010F2
      :10BC8F00A410240000140000014500028A50145231
      :10BC9F00814A0140000A2000008A5001452A0BA568
      :10BCAF0050A540A80004120000452200825584527E
      :10BCBF00A442B0520002010000021400412A4021A8
      :10BCCF005A21480900005000000420000A55004284
      :10BCDF00214AA11000002100000254000422402537
      :10BCEF00588448AC000010000000220002158002AA
     :10BCFF002442B4120000020000002200004480021F
     :10BD0F0024089112000001000000040000224000EE
     :10BD1F004A0448250000002A0000005400002A00B1
     :10BD2F00000000005D0000155000002AA000155020
     :10BD3F0000000000A280000A2A80001545000A2D8D
     :10BD4F00000000005114000511440008A250051214
     :10BD5F00A0000002088200208824004412202092E
     :10BD6F001800000010040201004020002010810084
     :10BD7F0D84000000A000002AA800005140002AA85B
     :10BD8F0D00A00000550000145140002AAA001452D0
     :10BD9F00805A00002288000A2A8A001145200A2DA5
     :10BDAF00502540001104400411442008A2540412ED
     :10BDBF00A4123000008020020882440041220209B0
     :10BDCF001A01080002800000A2800051450028A53A
     :10BDDF0000A5028001140000514400228A50145221
     :10BDEF00A04AA1500C882000208A40114522082532
     :10BDFF005825488C000402001044200082548412FD
     :10BE0F00A402344200080000028A0001042028A581
     :10BE1F00508442A800044000010420008A541042BC
     :10BE2F00244AB11200002000008244000422082599
     :10BE3F005A04488D000020000008400004220084AE
40
     :10BE4F0048844A240000020000042000004480427D
     :10BE5F002408951200000000000440000000004B8
     :10BE6F004A00022500000014000000A80000140082
     :10BE7F0001500000A000000AA000005140000AA0DD
     :10BE8F0000A5000045000004510000288A0004525C
     :10BE9F000052A00022080002208800104420022136
     :10BEAF004021480001004000100400080204001067
     :10BEBF002010240040000014500000A280001450F5
     :10BECF00014A0140A2000008A2800051440008A5C9
    :10BEDF0000A540A841100004510400208A400452DC
50
    :10BEEF002042B0522008000020884010442000213A
    :10BEFF004821480905000000410000A28A001042B5
    :10BF0F00014AA1100208000022880041042008A560
    :10BF1F00408448AC01004000010400208A440042E4
    :10BF2F002042B41200100000010400020B40104229
```

[0045] [A table 20]

:10BF3F00210891120008000000084001042000842D :10BF4F004884482500004000000000000084400001D :10BF5F000108940000000028000000500000280095 :10BF6F0000A0028040000014400000228000144016 :10BF7F00004A0150820000082200001104000B242A :10BF8F000024408C40100004010000008040040297 :10BF9F000002104280000028A0000041000028A0ED :10BFAF00008402A8440000104100002288001042C3 :10BFBF00004A811202000008220800000000000001 10 :10BFDF000000000004B004B904CB04D904EA04F84E :10BFEF0004FF05100525053C054F055D0569057D19 :10BFFF00059505AC05BD05C705D405E805FD060E7D :10C00F000617062306340643064D064F06560663EB :10C01F00067306830692069C06AF06C706E006F86F 15 :10C02F000709071B0735075307710789079807ACDF :10C03F0007C707E507FE080F0823083D08550866E0 :10C04F00087708880896089B08A908BC08D108E556 :10C05F0008F509060920093E095C09760987099E3A :10C06F0009BC09DD09FB0A100A2B0A460A640A7B83 :10C07F000A900AA80ABB0ACA0AD80AE10AF20B08F0 :10C08F000B1F0B320B3E0B520B6D0B8B0BA60BBA10 :10C09F000BD20BF00C0E0C260C3D0C560C6D0C7EBF :10COAF000C8F0C990CA30CB50CCA0CDD0CE90CFC15 :10C0BF000D160D300D440D590D710D860D970DA8F0 25 :10COCF000DB10DBB0DCB0DDC0DE80DF90E0C04B150 :10C0EF002AAA800A2AA000000000000000000000000 :10Cl0F0008A2A94208A2D00000000000000000011 30 :10C11F000041148104512A000000000000000000BB :10Cl2F0002A0000028000054000000000000000000 :10Cl3F00015500005550002AA0000000000000002B :10C14F0000AAA80028AA8015550000000000000000 :10C15F000045168014552808A2D0000000000000EA 35 :10C16F000022894008229504512A00000000000097 :10C17F000001048004110A002091800000000000DB :10Cl8F00000A800002A0000150002A00000000000F9 :10C19F000005540001550000AA8015500000000052 :10C1AF000002A94000A2D00055280A2D000000006F 40 :10C1BF000001148000512A0022950512A0000000F2 :10C1CF000000884000209100110A42091800000069 :10C1DF00000004000010080000810100840000002E :10C1EF0000002800000A800005000DA800A00000041 :10C1FF00000016800005280002D00052805A00006F 45 : 10C20F000000094000029500012A00295025400036 :10C21F000000048000010A0000918010A412300079 :10C22F0000000040000081000008400812010800D3 :10C23F000000140000050000028000500050280AA : 10C24F0000000080000002A0000150002A002A1508B :10C25F000000004000001100000A40011801488C46 :10C26F000D000000000000000000000000000084002442CC

[0046] A table 21]

```
:10C2AF002AAA000228AA80000000000000000000057
     :10C2BF001145500114552800000000000000000000
     :10C2CF0008A22900082295000000000000000000D
     :10C2DF005000001554000028000000000000000000
     :10C2EF00AAA0000AAAA0005550000000000000000C
     :10C2FF005155000555550028AA8000000000000088
     :10C30F0028AA280228AAD01455280000000000000EF
     :10C31F001045128114552A08229500000000000D4
     :10C32F000822090008229504110A400000000000DD
10
     :10C33F0005400000555000AAA000150000000000A5
     :10C34F0002AA00002AAA805555000AA80000000082
     :10C35F000145500015552828AAD00552800000002D
     :10C36F0000A2290008A2D514552A02295000000066
     :10C37F000041108004512A0822958110A40000006A
1.5
     :10C38F000020080000209104110A4008120000004C
     :10C39F000015000001450002AA8014500150000052
     :10C3AF00000A280000AAD00145280AAD00A5000008
     :10C3BF000005128000452A00A2D50452A052A00009
     :10C3CF000002090000229500412A42295821480005
     :10C3DF000001008000010A0020918010A4102400A9
     :10C3EF0000005000000528000A500052814A014009
     :10C3FF000000290000025500052A002550A540A87D
     :10C4OF000000108000012A0002158012A442B052D1
     :10C41F000000080000001100010A40011A2148091C
     :10C42F0000002800000220000550002200AA11027
     :10C43F00000001000000150000224001580448AC24
     :10C44F00000000800000020000118000240234125E
     :10C45F00000000A0000005400D00000000000006F
     :10C46F00500000155400002AA000000000000000A
30
     :10C47F00AA80000A2AA00015550000000000000045
     :10C48F005154000515450008A2D00000000000001F
     :10C49F00288A200208A25004512A000000000000040
     :10C4AF00104412010441220020918000000000007E
     :10C4BF00A800002AA800005550002A00000000024
35
     :10C4CF00554000155540002AAA8015500000000065
     :10C4DF002A8A000A2AAA001555280A2D00000000F2
     :10C4EF001144500515452008A2D50512A0000000E3
     :10C4FF000882210208A25404512A420918000000A0
     :10C50F0000401001044122002091810084000000AE
40
     :10C51F0002800000AAA0005145002AA800A0000038
     :10C52F00015400005145002AAAD01452805A00002D
     :10C53F00008A200028AA5011452A0A2D50254000B4
     : 10C54F000044120010452208A2D58412A412300014
     :10C55F000002010008221400412A42091A010800B2
45
     :10C56F00000A0000028A0001452828A500A50280C4
    :10C57F0000045000014520008A551452A04AA150D2
     :10C58F000002210000825400452A48255825488C76
    :10C59F00000010000041220002158412A402344250
    :10C5AF0000002000000A5000042200A5508442A879
50
    :10C5BF00000012000004220002558042244AB112EA
    :10C5CF000000010000021400002240215A04488D8F
    :10C5DF0000000100000044000022400448044A24E7
```

:10C5EF0000000000000022000004800224009512C9

[0047] [A table 22] se 1 40 6 h

:10C5FF0D00000015000000A800001500000000005A : 10C60F00A000000AA800005540000AA80000000082 :10C61F005500000551400028AA0005528000000077 :10C62F0022880002288A00144520022950000000A9 :10C63F00110440011044200822140110A40000002E :10C64F00008020000B0204040102000B12000000C :10C65F0050000014500000AAA00014500150000018 :10C66F00A280000AAA80005145000AAD00A5000073 :10C67F005114000451440028AA500452A052A000A3 :10C68F0020882002288A401045220229582148007C 10 : 10C69F00100402001044200822148010A41024005B :10C6AF0005000000514000A28A001452814A014047 :10C6BF0002880000228A0051452008A550A540A8F5 :10C6CF0001044000114420208A540452A442B05265 :10C6DF000080200000824410452200215A21480981 15 :10C6EF0000140000010400028A501042214AA110D8 :10C6FF0000082000008A4001042208A5588448AC95 :10C70F000004020000042000825480422442B4122C :10071F000000400000042000084400422508911248 :10C72F000000200000004400042200044A84482531 20 :10C73F000000020000000000004480000008940088 :10C74F00000002A0000005000002A0000A0000096 :10C75F00400000145000002A80001450005A0000BE :10C76F00A200000A2280001144000A250025400083 :10C77F0041100004110400088240041220123000FE 25 :10C78F0020080002008040D040Z00201080108003C :10C79F0DA0000028A0000051400028A000A50280A2 :10C7AF0045000014510000228A001452004AA15083 :10C7BF002208000822880011442008254025488CB3 :10C7CF00010040041104000082440412200234428C :10C7DF0002000000A2800041040028A5008442A8A6 :10C7EF0001100000410400228A401042204AB11279 :10C7FF000008000020884001042008254804488DC7 :10C80F00000B0000020800010420208440844A240C :10C81F000000400001040000084410422008951257 :10C82F0000000000000840000000008448000225BE :10C83F000000014000000A000001400014001409F :10C84F0080000008A0000051000008A000A400A86C :10C85F00440000044100002088000442004280523E :10C86F0002000000200800100400002040204009B2 :10C87F0040000010400000A280001040014A01104B :10C88F0082000008A2000041040008A4008440AC0C :10C89F0040100000410000208840004200429012EA :10C8AF000400000041000D8000000000000000000B4 :10C8BF00FFFF00080017002800390046004E005EF9 45 :10C8CF0000730089009D00AA00B600CA00E200F8BC :10C8DF0001090111011D0131014601570161016D6E :10C8EF00017D018C01940196019D01AA01B901C935 :10C8FF0001D701E101F5020D0227023F0251026348 :10C90F00027D029B02B902D102E002F40310032E52 :10C91F0003480359036D0387039F03B003C003D27A :10C92F0003DF03E403F104040419042D043D044F51

:10C93F000469048704A504BF04CF04E50503052398 :10C94F0005410556056E058C05AA05C005D505EDF3

[0048] [A table 23]

:10C95F0006010610061D06260637064D06630676E7 : 10C96F000681069406B006CE06EA06FE07160734C1 :10C97F000752076A0780079A07B007C107D207DA7D :10C98F0007E407F5080A081D0829083D085708712C :10C99F000885089A08B208C708D808E908F308FDFF : OCC9AF00090D091E09290938094C095C12 :10C9BB003936373CCE0240CCFFFEED0008088C091F :10C9CB008225F7FD0236FD0234FD023EFD0230C624 :10C9DB0054FD0232CC0000FD023AFD023CB7022DA1 :10C9EB0038333239128C026FDE92EC03A30905DD6A 10 :10C9FB009FEC0FA311939F255EBDCFE3EC03A30721 :10CA0B008D582453EC05A3098D50244BEC0BA30F2D :10CA1B008D482443EC01A3058D4093982449EC07E2 :10CA2B00A30BBD3693989398242DEC09A30D8D2A87 15 :10CA3B00939893982421BDCB8513B60117FE022E34 :10CA4B0086FFB7022EDCB593AF2509830032250490 :10CA5B008FBDCC53BDCB337E90A6DD9F0505050561 :10CA6B00DJ9F939A939839939824ECEC07A30B8D4F :10CA7B00E924E4EC09A30D8DE124DCFC022EFF027A :10CA8B002E4D2BD3158D0120C8128C0270DE92EC2B :10CA9B0009A30F05DD9FEC01A303939F255FBDCF7A :10CAAB00E3EC03A307BDCA652453EC09A30DBDCA70 :10CABB0065244AEC0BA30FBDCA652441EC0DA311F1 :10CAC800BDCA659398253993982432EC05A309BD0B 25 :10CADB00CA652429EC07A30BBDCA652420BDCBE98D :10CAEB0013B60117FE022E86FFB7022EDCB593AFED :10CAFB00250983003225048FBDCCB58D2B7E90C4C8 :10CB0BC0EC05A309BDCA659398939824F0EC07A391 :10CB1B000BBDCA659398939824E3FC022EFF022E5B 30 :10CB2B004D2BDA158D0120D0138D0135B6023385CF :10CB3B0001262EFC023ClAB3023E2418CC0000B393 :10CB4B0002384756F3023404040404F3023E1AB3CA :10CB5B00023A240D8601BA0233B702339E968672CF :10CB6B0039B6022D80202511B7022D9E96FC02347A :10CB7B00B3023C0404045C534F39BDCFABBDCFCDE6 :10CB8B00255B8DD0E82B5618CE00FFBDD05897B70C :10CB9B00BDCF9CD7B8DCAFC300108F9CB52426BD8E :10CBAB00CFD32407BDD00025F2202FBDD0E82A100B :10CBBB004C260A96A881072604DC9C270ACCOFFF7B 40 :10CBCB00BDD07220D02613181E00300EBDCF9CD1C5 :10CBDB00B8260A867A18A70218087ECD1639BDCF5B :10CBEB00ABBDCFCD2561BDD0942B5C18CE00FFBD66 :10CBFB00D05897B7BDCF9CD7B8DCAFC300108F9C74 :10CC0B00B52429BDCFD32407BDD00025F22032BDDA 45 :10CC1B00D0942A134C260D96A881062607DC9C83FC :10CC2B000480270ACCOFFFBDD07220CD2613181E0F :10CC3B0000300EBDCF9CD1B8260D867A18A70218EE :10CC4B0008148D027ECD6339C5022762BDCFC22584 :10CC5B0058BDD0E82B5318CE00FFBDD05897B7BDA9 50 :10CC6B00CF9CD7B8DCAF8300108FBDCFD32407BDCB :10CC7B00D02D25F62030BDD0E82A134C260D96A8D2 :10CC8B0081062607DC9C8304802708CC0FFFBDD0D0 :10CC9B007220D1181E00300EBDCF9CD1B8260A864B :10CCAB007A18A70218087ECD6339C502269EBDCF20

[0049] [A table 24]

```
:10CCBB00C22557BDD0942B5218CE00FFBDD05B972C
     : 10CCCB00B7BDCF9CD7B8DCAF8300108FBDCFD324BB
     :10CCDB0007BDD02D25F6202DBDD0942A104C260A49
     :10CCEB0096A881072604DC9C270BCC0FFFBDD072C9
     :10CCFB0020D41B1E00300EBDCF9CD1BB260C867ADE
     : 10CD0B0018A7021808148D02200139BDCF8718DF30
     :10CD1B009EBDCF7A2B4118CE00FFBDCD8E8D772B9C
     :10CD2B00367D02322B318D71FB02328900FB0232D0
     :10CD3B0089008F96A0840C97A8BDCDE17A00A3271C
     :10CD4B00080909189C9E25F139189C9E24098D63AE
10
     :10CD5B0012A00C037ECE9939BDCF8718DF9EBDCFB5
     :10CD6B007A2BF418CE00FF8D4A8DE92BEA7D023227
     :10CD7B002BE58D258F96A0840C97A88D597A00A34F
     :10CD8B002709C6023A189C9E25F1391B9C9E24C788
     :10CD9B008D2112A00CC17ECEED8F175B1B13A00C4A
15
     :10CDAB00064C13A008014CF602325CD7A3583DC3C6
     :10CDBB0002403918A60218A800843018E60218E8B9
     :10CDCB0004C4301B97A218EC0218081B0858580412
     :10CDDB0004840FDDA0398DDB12A00CF9840C90A814
     :10CDEB00272D2B14B5042714BFC30002FB023289D5
20
     :10CDFB0000FB023289002012850427EC8F8300028E
     :10CEQB00F002328200F0023282008F9BA897A8DCDE
     :10CE1B00A005B4078C02402560BC0236245B6D00A4
     :10CE2B002B33E101260CA800850726048D2E202725
     :10CE3B00A800DD9C8D0Cl3A2FF01391A939C2720AF
     :10CE4B00DC9C1F00703FA6008010A7008570262970
     :10CE5B00CCFFFF201E8D2313A2FF01391E0070197A
     :10CE6B007C022DA6008B10A7008560260C148D016B
     :10CE7B00CC0001F3023CFD023C397C022D7C023BD1
     :10CE8B0026037C023AED00148D017C022D398403BC
     :10CE9B00CE001E0213A00C2A13A00854B60233F1C5
     :10CEAB00023227128004850C26127D02322B03BD21
     :10CEBB00C9BCF70232398B04850C2052B70233867A
     :10CECB00FF39B60233F102302712804085C026ECC1
     :10CEDB007D02302B03BDC9BCF70230398B4085C0B6
     :10CEEB00202C8403CE001E0213A00CB013A008D27A
     :10CEFB00B60233F1023127128010853026BE7D0237
     :10CF0B00312B03BDC9BCF70231398B108530275C3F
     :10CF1B00B7023381FC255514BD017F0238B601F64B
     :10CF2B00023148790238C00324F8B70239CB04FB2D
40
     :10CF3B000230FB0230FB0230B602324C3DFD0234B4
     :10CF4B0005C30240FD0236FC0234B30238C30002B3
     :10CF5B00FD023E3CCE0240CC00001E008003C3000D
     :10CF6B00010808BC023625F238FD023A8601391257
     :10CF7B009F01F9DC9E830106547ECEA7CC3F3FCDAB
45
     :10CF8B00A300260C18091809188C010122F1313164
     :10CF9B003918EC00585804048403CE001E028F3954
     :10CFAB00FC022E2A05CC200020071A939224028A19
     :10CFBB0010DDB5158D01398A108F8D1C8F830010F4
     :10CFCB002005DCAFC300108FEC01A3111A93B12520
50
     :10CFDB00061A93B325060D39EC01A311DD98DFAFCB
     :10CFEB0004D398DD9A040404D398DDB3DC9805CC
     :10CFFB0093B3DDB139CC3F3F18ED0218ED04CC00F3
     :10D00B00008D09251C93981A93B12415180818083C
```

[A table 25]

[0050]

```
:10D01B00E301A3058FC300048F1A93B125F21A9372
     : 10D02B00B339CC3F3F18ED0218ED04CC00008D094D
     :10D03B0025EF93981A93B124E8180818088F8300EA
     :10D04B00048FE311A3151A93B125F220D1050554D2
     :10D05B0054812024028B40C1202402CB4018ED02C6
     :10D06B00C602183A8430398DE427128120270581B6
     :10D07B0030261339D6B7260E7A00B82009D6B7C199
     :10D08B002026037C00B897B739EC01A3058D30D768
     :10D09B00A1EC03A3078D28D7A2EC05A3098D20D7FC
     :10D0AB00A3EC07A30B8D18D7A4EC09A30D8D10D7F8
     :10D0BB00A5EC0BA30F8D08D7A6EC0DA3112052DD09
     :10D0CB009F05050505D39F939A250D149EFF7C00A4
     :10D0DB009E939824F9D69E39313186FE39EC0DA3F7
     :10D0EB00118D0CD7A1EC0BA30F8DD4D7A2EC09A328
     :10D0FB000D8DCCD7A3EC07A30B8DC4D7A4EC05A344
15
     :10D10B00098DBCD7A5ECD3A3078DB4D7A6EC01A35F
     :10D11B00058DACD7A7DBA1DBA3DBA5C10926BB968D
     :10D12B00A2D6A40505059BA3DBA5585805DBA6DDF8
     : 10D13B009CC609DBA1D0A2DBA5D0A6C00924FCCBE1
     :10D14B0009D7A8270BC1032707C106270386FF3979
20
     : 10D15B00CED1AA3AEE00DFADCC0200DDA9CC0000A7
     : 10D16B00D3A91A8303A02210DDAB05D3AD8FEC003E
     :10D17B00939C271ADCAB250293A97400A97600AA0D
     :10D18B0024DE0DAB26C7DEADEC00939C26BFDCAB0B
     :10D19B0013A80F0AC3040012AB0303C3040039D158
25
     :10D1AB00B200D8F400E036000200030004000B00CC
     :10D1BB000C000D00130014001C00240025002D0092
     :10D1CB004A004B004C005300540055005B005C00C0
     :10D1DB0064009200930094009B009C009D00A4D0AF
     :10D1EB00A500DB00DC00E400E50124016B0242023B
30
     :10D1FB00430244024A024B024C02530254025B02AA
     :10D20B005C025D02640265026D028A028B028C0273
     : 10D21B009202930294029B029C029D02A402A5021D
     :10D22B00D202D302D402DB02DC02E402E5031B03CD
     :10D23B001C0324032D048104B20483048A048B04BD
35
     : 10D24B008C049204930494049B049C04A404AD04E6
     :10D25B00C904CA04CB04D204D304D404DB04DC0415
     :10D26B00E404ED05120513051B051C0524055B06DF
     :10D27B00C106C206C306C906CA06CB06D206D3062A
     :10D28B00D406DB06DC06E406E50709070A070B07ED
     :10D29B00120713071B071C0724072D0753076409E5
     :10D2AB0000090109020909090A090B0912091309E5
     :10D2BB001B091C092409490952095B0B400B420B42
     :10D2CB004A0B530B64100210031004100A100B10BE
     :10D2DB000C101310141015101B101C1024104A10D6
     :10D2EB004B104C105210531054105B105C10641008
     :10D2FB006D109210931094109B109C10A410AD10F5
     :10D30B00DB10DC10E41124120112021203120A12B8
     :10D31B000B120C121212131214121B121C121D12CE
     :10D32B002412251241124212431249124A124B1275
50
     :10D33B004Cl252l253l254l25Al25Bl25Cl25Dl29F
     :10D34B00631264126C1289128A128B12911292124E
     :10D35B00931294129A129B129C12A312A412AC1247
     :10D36B00D212D312DA12DB12DC12E312E412EC1338
```

[0051] [A table 26]

:10037B001B13231324132C14411442144314491468 : 1°0D3BB004A144B145214531454145B145C14641449 :10D39B006D14B1148214B31489148A148B149114C0 :10D3AB009214931494149A149B149C14A314A41401 :10D3BB00A514AD14C914CA14CB14D114D214D3149C :10D3CB00DA14DB14DC14E314E414ED151215131545 :10D3DB001A151B15231524152C156316801681168B :10D3E800821689168A168B16921693169B169C1606 :10D3FB00A416AD16C016C116C216C816C916CA1683 :10D40B00CB16D116D216D316DA16DB16DC16E316AC :10041B00E416EC1709170A171117121713171A1717 : 10D42B001B17231724172C175A17631BC018C1186A :10D43B00C21BC918CA18D218D318DB18E419001966 :10044B0001190219081909190A19111912191319B5 :10D45B001A191B1923192419491951195A19631B24 15 :10D46B00011B0A1B1B1B411B491B511B5A1B632016 :10D47B000120022003200A200B201220132014204D :10D48B001B201C2024202D2049204A204B205220D9 : 10D49B00532054205B205C2064206D20922093202D :10D4AB009B209C20A420DB20E422012202220322C9 20 :10D4BB0009220A220B221222132214221B221C22C3 : 10D4CB002422252241224222432249224A224B2254 : 10D4DB0051225222532254225A225B225C22632273 :10D4EB0064226C2289228A228B22912292229322FD :10D4FB009A229B229C22A322A422AC22D222D322A8 25 :10D50B00DA22DB22E322E4231B232324002401243D :10D51B00022409240A240B24122413241B241C2464 : 10D52B002424402441244224482449244A244B24C3 :10D53B005124522453245A245B245C2463246424F2 :10D54B006D24802481248224882489248A248B249A :10D55B00902491249224932499249A249B249C24F0 :10D56B00A224A324A424AB24AD24C924CA24D124EB :10D57B00D224D324D924DA24DB24E224E324E424A4 :10D58B00EC2512251A251B2522252326402641266C :10D59B00422649264A26522653265B266426802697 35 :10D5AB0081268226882689268A26912692269326EC :10D5BB009A269B26A326A426AC26C026C126C226C5 :10D5CB00C826C926CA26D026D126D226D326D926A6 :10D5DB00DA26DB26E226E326E426EC2709270A27B0 :10D5EB001127122719271A271B27222723275227F0 40 :10D5F80062288028812889288A2892289B28C0287D :10D60B00C128C828C928CA28D128D228DA28DB285B :10D61B00E32900290129082909290A291029112997 :10D62B00122919291A291B29222923292B29512986 :10D63B005929622AC12AD22B012B092B122B402BE1 45 :10D64B00482B502B522B5A30013009300A301230F4 :10D65B00133014301B301C302430253049304A3005 :10D66B004B30523053305B305C3064306D30923025 :10D67B0093309B30A430DB3200320132023209325C :10D68B000A32123213321B321C32243240324132F4 50 :10D69B004232483249324A324B3251325232533291 :10D6AB005A325B325C32633264326D3289328A3287

:10D6BB009132923293329A329B32A332A432D232CB :10D6CB00DA32DB32E33400340134023409340A3405

[0052] [A table 27]

```
:10D6DB00123413341B342434403441344B34493429
     :10D6E8004A345134523453345A345B3463346434D3
     :10D6FB006C348034B1348B3489348A349034913456
     :10D70B009234933499349A349B34A234A334A43492
     :10D71B00AC34C934CA34D134D234D934DA34DB34EE
     :10072B00E234E33512351A35223600360136093626
     :10D73B000A3612361B3640364136483649364A369B
     :10D74B00513652365A365B366336803681368836DA
     :10D75B0089368A3690369136923699369A369B367A
     :10D76B00A236A336AB36C036C136C836C936CA3632
      : 10D77B00D036D136D236D836D936DA36DB36E13634
     :10D78B00E236E336EA3709371137123719371A37CA
     :10D79B00213722372A3840384138493852388038B7
     :10D7AB00813888388938913892389A38C038C138DE
     :10D7BB00C838C938D038D138D238D938DA38E23904
     :10D7CB000039013908390939103911391239183929
     :10D7DB0019391A39213922392A395139613A893A99
     : 10D7EB00C83AD13B083B103B193B483B503B583B9D
     :10D7FB006140004009400A4012401B402440494010
     : 10D80B0052405B40644092409B42004209420A42B4
     :10D81B00124213421B422442404241424842494277
     :10D82B004A42514252425A425B42634264426C4208
     :10D83B0089428A42914292429A429B42A342D242ED
     :10D84B00DA440044D94412441B44404448444944CC
     :10D85B004A44514452445A445B4463448044884490
25
     :10D86B0089448A4490449144924499449A449B44F9
     :10D87B00A244A344C944D144D244D944DA44E24635
     :10D88B0000460946124640464846494651465246CE
     :10D89B005A4680468146884689469046914692462E
     :10D8AB0099469A46A246C046C146C846C946D04686
30
     :10D8BB00D146D246D846D946DA46E146E247094731
     :10D8CB0011471947214800480948404848484948EA
     :10D8DB005148804888488948904891489948C048A1
     :10D8EB00C848C948D048D148D8000100020D0900F7
     :10D8FB000A000E001200130014001B001C00240074
35
     :10D90B0025002D0049004A004B00510052005300E6
     :10D91B005A005B005C00630064006C006D007500D6
     :10D92B0091009200930099009A009B00A200A30023
     :10D93B00A400AB00AC00B400B500BD00D900DA000B
     :10D94B00DB00E100E200E300EA00EB00EC00F30097
40
     :10D95B00F400FC00FD012101220123012A012B010E
     :10D96B00330134013C016A016B0173017C024002FB
     :10D97B004102420249024A024B02520253025B022B
     :10D98B005C0264026D028B0289028A029102920291
45
     :10D99B0093029A029B02A302A402AC02B502D0022C
     :10D9AB00D102D202D902DA02DB02E202E302EB027B
     :10D9BB00EC02F402FD03180319031A0321032203DB
     :10D9CB0023032A032B03330334033C036103620356
     :10D9DB006A036B0373037C03AA03B3048004B104FF
     :10D9EB00820489048A04920493049B04A404C8044B
50
     :10D9FB00C904CA04D104D204DA04DB04E304EC0541
     :10DA0B0010051105120519051A05220523052B050D
     :10DA1B003405580559055A05610562056A056B05FC
```

[0053] [A table 28]

:10DA2B0073057C05A105A205AA05B305EA06C00688

```
:10DA3B00C106C906CA06D206DB0708070907110784
      :10DA4B0012071A0723075007510759075A0762078E
      :10DA5B006B0798079907A107A207AA07B307E10766
      :10DA6B00EA0900090109090912094809490951097B
      :10DA78005A09900991099909A209D809D909E1090B
      :10DA8B00EA0B400B490B880B910BD00BD9100010F4
      :10DA9B000110021009100A100B10121013101B109A
      :10DAAB001C1024102D10481049104A105110521000
      :10DABB0053105A105B10631064106C10751090109B
      :10DACB009110921099109A109B10A210A310AB10EA
 10
      :10DADB00AC10B410BD10D810D910DA10E110E21050
      :10DAEB00E310EA10EB10F310F410FC1121112211CA
      :10DAFB002A112B1133113C116A11731200120112EE
      :10DB0B00051209120A120E121212131217121B12FD
      :10DB1B002412401241124212481249124A12511257
15
      :10DB2B00521253125A125B12631264126C12881245
      :10DB3B0089128A1290129112921299129A129B12B6
      :10DB4B00A212A312AB12AC12B412D012D112D21277
      :10DB5B00D812D912DA12E112E212E312EA12EB1224
      :10DB6B00F312F412FC13181319131A1320132113A5
20
      :10DB7B00221329132A132B13321333133B133C1386
      :10DB8B006113621369136A13721373137B13AA1451
      :10DB9B0040144114451449144A144E14521457148A
     :10DBAB005B1480148114881489148A1491149214B0
     :10DBBB009A149B14A314C814C914D014D114D214DE
25
     :10DBCB00D914DA14E214E314EB151015111518150A
     :10DBDB0019151A15211522152A152B15331558153C
     :10DBEB00591560156115621569156A15721573154E
     :10DBFB007B15A115A915AA15B216801681168516C7
     :10DC0B0089168E169216C016C116C816C916D116CD
30
     :10DC1B00D216DA17081709171017111719171A1731
     :10DC2B0022175017511758175917611762176A1790
     :10DC3B0098179917A017A117A917AA17B217E117C9
     :10DC4B00E918C018C518C9190019081909191119AB
     :10DC5B004819501951195919901998199919A1194D
35
     :10DC6B00D819E019E119E91B001B401B481B881B45
     :10DC7B00901BD01BD82000200120022009200A2055
     :10DC8B00122013201B202420482049204A205120F9
     :10DC9B0052205A205B2063206C20902091209220F0
     :10DCAB0099209A20A220A320AB20B420D820D920E1
40
     :10DCBB00DA20E120E220EA20EB20F320FC212121D5
     :10DCCB0022212A2133216A22002201220522092244
     :10DCDB000A220E22122217221B2240224122482204
     :10DCEB0049224A22512252225A225B226322882243
     :10DCFB00892290229122922299229A22A222A32255
     :10DD0B00AB22D022D122D822D922DA22E122E2225E
     :10DD1B00EA22EB22F3231823192320232123222386
     :10DD2B0029232A23322333233B23612369236A23A9
     :10DD3B00722400240424052409240D240E24122407
     :10DD4B0016241F24402441244524482449244D24CF
50.
     :10DD5B004E245124522456245A248024812488246E
     :10DD6B00892490249124922499249A24A224C824AF
     :10DD7B00C924D024D124D824D924DA24E124E224C0
```

:10DD8B00EA251025112518251925202521252225C1

[0054] [A table 29]

```
:10DD9B0029252A25322558255925602561256825F1
     : 1-ODDAB0069256A25712572257A25A125A926402684
     :10DDBB004426452649264D26562680268526882626
     :10DDCB0089268D269126C026C826C926D026D1267F
     :10DDDB00D92708271027112718271927212750275C
     :10DDEB00582759276027612769279827A027A1273C
     :10DDFB00A827A927B12880288428BD28C028CB29BE
     :10DE0B00002908291029482950295829902998298F
     :10DE1B00A029D829E029E82AC43000300130093084
     :10DE2B000A3012301B304B304930513052305A30A2
10
     :10DE3B0063309030913099309A30A230AB30D8307B
     :10DE4B00D930E130E230EA30F33121312A3200327D
     :10DE5B000132053209320E3212324032413248322F
     :10DE6B004932513252325A3288328932903291329F
     :10DE7B0099329A32A232D032D132D832D932E132FF
     :10DE8B00E232EA33183319332033213329332A335F
     :10DE9B0032336133693400340434053409340D34BE
     : 10DEAB00163440344534483449344D34513480347D
     :10DEBB0088348934903491349934C834D034D13483
     :10DECB00D834D934E135103518351935203521358D
20
     :10DEDB002935583560356135683569357136033606
     :10DEEB0004360C360D3615361E364036443648365B
     :10DEFB004C364D3655368D3688369036C036C83659
     :10DF0B00D036D837083710371837203750375837AF
     :10DF1B00603768379837A037A838433844384CJ8BF
25
     :10DF2B00553884388C3A833A8C3CC34000400940C6
     :10DF3B0012404840494051405A40904091409940CE
     :10DF4B00A240D840D940E140EA412142004205427B
     :10DF5B0009424042484249425142884290429142D2
     :10DF6B009942D042D842D942E1431843204321433E
30
     :10DF7B002944004404440D44404484480448844AC
     :10DF8B009044C844D044D8451045184520455845C1
     :10DF9B0060456846034604460C46154644464C48C5
     :10DFAB00024803480B480C4814481D4843484B484B
     : 10DFBB004C48544A424A434A4B4A544A834A8B4C34
35
     :10DFCB00824C8B4EC2504850515090509950D85063
     :10DFDB00E152485288529052D052D8531853205481
     :10DFEB00045603560C58025803580B5814584358F0
     :10DFFB004B5A015A025A0A5A0B5A135A1C5A425A72
     :10E00B004A5A4B5A535C415C425C4A5C535C825C9F
40
     :10E01B008A5E815E8A66036802680B6A016A026A1D
     :10E02B000A6A136A426A4A6C416C4A000400050092
     :10E03B000C000D000E001500160017001E001F002F
     :10E04B00270048004C004D005100550056005A0067
     :10E05B005E005F00630067009000910095009900DF
45
     :10E06B009A009E00A200A700AB00D800D900E100E7
     :10E07B00E200EA00F3012001210129012A0132010A
    :10E08B003B0168016901710172017A02430244028A
    :10E09B0045024C024D024E02550256025E025F02D1
50
    :10E0AB00670288028C028D029102950296029A02F7
    :10E0BB009E02A702D002D102D502D902DE02E203F0
    :10E0CB001803190321032A03600361036903720315
    :10E0DB00A803A903B103BA048304840485048C0444
    :10E0EB008D04950496049E04A704C804CC04CD04A7
```

[0055] [A table 30]

```
:10E0F800D104D504DE051005150519055805610574
      :10E10B00A005A905E805F106C306C406CC06CD0695
      :10El1B00D506DE0708070C07150750079807E00917
      :10E12B00030904090C0915094C0B430B4C10031084
      :10E13B00041005100C100D100E10151016101E10DB
      :10E14B001F10271048104C104D1051105510561021
     ::10E15B005A105E10671090109110951099109E1028
      :10E16B00A210D810D910E110EA1120112111291198
      :10E17B0032116811691171117A120312041205120E
      :10E18B000B120C120D121412151216121D121E1256
 10
      :10E19B00261227122F124312441245124B124C1205
      :10E1AB004D125412551256125D125E126612671200
      :10E1BB006F1288128C128D1290129112941295126A
      :10E1CB0099129D129E12A612D012D512D812D912E4
      :10E1DB00DD12E11318132013211329136013681395
 15
      :10E1EB0069137113A813B1144214431444144B1440
      :10E1FB004C144D14541455145D145E1466146F14A2
      :10E20B00831484148B148C148D14941495149D14F2
      :10E21B009E14A614C814CC14D014D414D514DD1524
20
      :10E22B001015181558156015A015A815E8168216A7
      :10E23B00831684168B168C16941695169D16A61699
      :10E24B00C316C416CB16CC16D416D516DD170C1761
      :10E25B001418C218C318CB18CC18D418DD1903190D
      :10E26B000B190C19141B021B031B0B1B141B431B3D
      :10E27B004B1D421D4B200320042005200C200D209C
      :10E28B00152016201E20272048204C204D205120E1
      :10E29B0055205E20902095209920D820E121202127
      :10E2AB002921682171220222032204220B220C2233
      :10E2BB000D22142215221D221E2226222F2243223A
      :10E2CB0044224B224C224D22542255225D225E22A7
      :10E2DB00662288228C229022942295229D22D02283
      :10E2EB00D8231823202360236823A8240224032483
      :10E2FB0004240A240B240C241324142415241C2476
      :10E30B001D24252426242E244224432444244A2439
35
     :10E31B004B244C245324542455245C245D24652421
      :10E32B0066246E24832484248B248C2493249424A9
     :10E33B0095249C249D24A524CC24D424DC2641267E
     :10E34B00422643264A264B264C26532654265C2629
     :10E35B005D2665266E26822683268A268B268C26AC
40
     :10E36B00932694269C269D26A526C326CB26CC2613
     :10E37B00D326D426DC288128822883288A288B2838
     :10E38B00932894289C28A528C228C328CA28CB28C0
     :10E39B00D328D428DC2903290B29132AC12AC22A02
     :10E3AB00CA2ACB2AD32ADC2B022B0A2B0B2B132D9D
45
     :10E3BB00012D022D0A2D132D422D4A2F412F4A30AC
     :10E3CB00033004300C300D3015301E304C305530CE
     :10E3DB009030D831203168320232033204320B32A2
     :10E3EB000C32143215321D322632433244324B3248
     :10E3FB004C32543255325D328C3294340134023407
50
     :10E40B0003340A340B340C34133414341C341D34DD
     :10E41B0025342E34423443344A344B344C34533445
     :10E42B0054345C345D34653483348B348C349334A2
     :10E43B0094349C3601360236033609360A360B36CF
     :10E44B001236133614361B361C36243625362D362B
```

[0056] [A table 31]

```
:10E45B0041364236433649364A364B3652365336B8
      :10E46B0054365B365C36643665366D3682368336AB
      :10E47B00BA368B369236933694369B369C36A436J8
      :10E48B00C336CB36D336DB3840384138423849387F
      :10E49B004A384B38523853385B385C3864386D38EF
      :10E4AB008138823889388A388B38923893389B3840
      :10E4BB009C38A438C238CA38CB38D238D338DB3A78
      :10E4CB00803A813A823A893A8A3A923A933A9B3A1B
      :10E4DB00A43AC13AC23AC93ACA3AD23AD33ADB3B26
 10
      :10E4EB00023B0A3B123CC03CC13CC93CCA3CD23C3F
      :10E4FB00DB3D013D093D0A3D123F003F013F093F16
      :10E50B00123F413F4940034004400C4015404C42F0
      :10E51B00024203420B420C4214421D4243424B4205
      :10E52B004C4254440144024403440A440B441344F4
      :10E53B0014441C44254442444344A444B445344EE
 15
      :10E54B0054445C4483448B44934600460146024644
      :10E55B0009460A460B46124613461B461C462446E2
      : 10E56B002D464146424649464A464B46524653463D
      : 10E57B005B465C46644682468A468B469246934689
      :10E58B009B4800480148024809480A48124813486A
      :10E59B001B482448404841484248484849484A4853
      :10E5AB005148524853485A485B48634864486C4842
      :10E5BB008148824889488A489148924893489A48AA
     :10E5CB009B48A348C248CA48D248DA4A404A414A03
     :10E5DB00494A4A4A524A5B4A804A814A884A894A8E
     :10E5EB008A4A914A924A9A4A9B4AA34AC14AC94AC1
     :1DE5FB00CA4AD14AD24ADA4C804C814C894C924C53
     :10E60B00C04CC14CC84CC94CD14CD24CDA4D014D0D
     :10E61B00094D114EC04EC94F004F084F094F1150B5
30
     :10E62B0003500C52025203520B52145243524B548E
     :10E63B00015402540A540B5413541C5442544A545C
     :10E64B004B54535600560156025609560A5612564B
     :10E65B0013561B5624564156425649564A56525645
     :10E66B0053565B5682568A56925800580158095891
     :10E67B000A5812581B5840584158485849584A583C
     :10E68B00515852585A585B586358815889588A5870
     :10E69B009158925B9A5A005A015A095A125A405ABA
     :10E6ABD0415A485A495A515A525A5A5A805A815ABF
     :10E6BB00885A895A905A915A925A995A9A5AA25AE6
40
     :10E6CB00C15AC95AD15AD95C405C495C805C885CA0
     :10E6DB00895C915CC05CC85CC95CD05CD15CD95E68
     :10E6EB00805EC05EC85F005F085F106202620B64F1
     :10E6FB00016402640A64136442644A66006601663C
     :10E70B0009660A6612661B66416649664A66526866
45
     :10E71B000068016809681268406841684868496880
     :10E72B00516852685A6881688968916A006A096AF7
     :10E73B00406A486A496A516A806A886A896A906A3B
     :10E74B00916A996C406C806C886CC06CC86CD0748E
     :10E75B000174DA760076017609761276417649784D
50
     :10E76B0000780978407848784978517A00B60233B6
    :10E77B008501273584FEB70233BDE7C8BDE8772591
    :10E78B0010DEA8FF1FFCBDE8F92506DEA8FF1FFE63
    :10E79B0039FC023404040404C30001F3023EFD02FD
```

:10E7AB003EB302342303BDC9BC0D39DEA88C140063

[0057] [A table 32]

```
:10E7BB002708BDEA872703BDEAED7EEC32FC023465
      :10E7CB00CE0240BDE7FBCC0C00DDB8F30238F30200
      :10E7DB003BDDBADCB81A93BA2715830BFEBDE834C3
      :10E7EB00C3EF308FEC00DEB8ED00C6023ADFB8396C
      :10E7FB0005C3143EDD9E18CE1440189C9E271AECC0
      : 10E80B00002B028407C3EF308FEE008F18ED00C68C
      : 10E81B00023A183A189C9E25E6EC0084872A03CC12
      : 10E82B00000083074218ED0039DDA2CCF8C0DDA44F
      : 10E83B00DE9EEC008C1440272FDDA6DCA4D3A22B8C
      : 10E84B0003830740DDA40909E30029152B03830784
10
      : 10E85B0040C3FDB28FEE008FD3A62B03830742DD9F
      : 10E86B00A68C144026D5DCA6C3074239CE1000185F
      :10E87B00CE0000C6021AEF003A8C140025F71AEFEF
     : 10E88B0002183A1AEF00DFA8FE0236CC55AA973AC7
     : 10E89B00D73A0909A6002A4EDFB4BDE7DE274DDCC7
15
      : 10E8AB00B483024004B30234435305830740DDA213
     :10E8BB00DEA80909DFA8EC022722C3EF308FEE0098
     :: 10E8CB008FD3A22B03830740C3FDB28FEE008F4083
     : 10E8DB00508200E3002A03C30742ED00C6023A8CC4
     : 10E8 EB00140025D2DEB48C024022A0390D39DCA8ED
20
     :10E8FB00C30BBEDDAADEA818DEAAEC0018ED00C61D
     :10E90B00023A183A8C140023F1CC0000FD1FC0CC46
     :10E91B00140093A804DDACDDB0C30001DDAED3B0B1
     :10E92B00DDB27F0098CC55AA973AD73ACCF8BEDD2A
     :10E93B00A6CE1400CC14009JAC93ACDDB6CC0BFE7E
     : 10E94B00D3AED3AE188FEC002724C3EF308FEE007D
     :10E95B008F83074018E30029152B03830740C3FD62
     :10E96B00B28FEE008FD3A62B03830742DDA60909D6
     :10E97B00180918099CB624CEDCA6C3074226037ED1
     :10E98B00EA457F0098C3EF308FEC00DDA2DEAA09C9
30
     :10E99B0009DCAA830BC0DDA8188FDCAC051A93B277
     :10E9AB00245DDCB293ACDDACEC02271CC3EF308FE3
     :10E9BB00EE0D8F830740D3A22B03830740C3FDB226
     :10E9CB008FEE008F4050820018E3002A03C30742EA
     :10E9DB00DDB418EC002715C3EF308FEE008F93A238
35
     :10E9EB002B03830740C3FDB28FEE008FED00DCB429
     :10E9FB0018ED008C1FBE2469C6023A183A20A9DF15
     :10EA0B00AAEC02ED00271CC3EF308FEE008F8307BB
     :10EA1B0040D3A22B03830740C3FDB28FEE008F4080
     :10EA2B0050820018E3002A03C3074218ED008C1F25
40
     :10EA3B00BE242EC6023A183A20C7DCAC051A93B294
     :10EA4B0025041398FF077C00981298032BDEAA0964
     :10EA5B0009DFAAEC02ED008C1FBE2405C6023A208A
     :10EA6B00F2BDE7DE270EDCAEC30001DDAED3B0DDB9
     :10EA7B00B27EE9301398FE020C390D39DEA8EC009A
     :10EA8B0026060808DFA820F6CC140293A804BDE7DD
     :10EA9B00FBCC03A1B3023805DDB618CE1BC0CC03EB
     :10EAAB00A1B3023405DDA0830740F30234F3023433
     :10EABB00C3023E8FA6002B07DCA0BDE8342609DC81
50
     :10EACB00A018ED00C60218JACC55AA97JAD73ADCF3
    :10EADB00A0C3000Z1A93B6Z6CC181C0080188C1BFE
    :10EAEB00C039DEA818CE1440DFB418DF9ECC55AA6F
    :10EAFB00973AD73A18CE0BFEEC00830742DDA6C639
```

:10EB0B00023A183AEC002720C3EF308FEE008F83C8

[0058] [A table 33]

```
:10EB1B00074018E3002805CC0000200C2B038307CB
      _:10EB2B0040C3FDB28FEE008FD3A62B038J07428C1D
       :10EB3B00140025C9C3F6728FEC0018DE9E18ED0089
      :10EB4B00DEB4C6023A183A8C1400259CEC008307FD
       :10EB5B004218ED0018DF9EDEA8CC55AA973AD73A9B
       :10EB6B00EC00C3EF308FEE008F2B1A830740ED00C4
      :10EB7B00DFB4CC140093B4C3EF308FEE008FE300FF
      :10EB8B002503C30740ED00C6023A8C140025CACEFC
      :10EB9B001BC0DF84CC55AA973AD73AEC00BDE8348A
 10
      : 10EBAB002755C3EF308FEC00DD9CCCF8C0DDA4CC37
      :10EBBB00F8BEDDA6CE1400DCA4D3A22B0383074042
      :10EBCB00DDA40909E30029152B03830740C3FDB21C
      :10EBDB008FEE008FD3A62B03830742DDA69CA826BE
      :10EBEB00D6DCA6C3F6728FDC9CA3002B03830740F5
 15
      :10EBFB00C3FDB28FEE008F8FDCA2F30234F302342D
      :10EC0B00C3FAFE8F1F008003C30002E300840F1AB8
      :10EC1B00B307422503B30742ED00DEB41E02800604
      :10EC2B00C6023A7EEB9D399FA8CE0C00DF90FC020A
      :10EC3B0034B3023805C30240DDB618CE0242149E2F
 20
      :10EC4B008020028D11BDECD5C11B25F7270FC11CF0
      :10EC5B0027328D5620EFCEEEC020218D1C8D6BC13F
      :10EC6B001B25F8260C8D63C11B24048DE920EE2790
      :10EC7B00ECC11C270F8D3320E4CEEEDB3AA6007ED1
      :10EC8B00EE918D168D44C11925F82715C11B25F260
 25
      :10EC9B0027CBC11C27AF8D1220EACEEEF620DD8DDF
      :10ECAB00238D27C11D25F87EEC50139E800B18EC8D
      :10ECBB000084071A83070824108D0FC11D25053109
      :10ECCB00317EEC50CEEF1120B339D69E2B06149E1D
      :10ECDB0080398D408D1A290A24F8CE001E02D79E4A
30
      :10ECEB008F399EA8DE90CC4C30DD8286727E924AA4
      :10ECFB00189CB6241418EC002A03CC000018081832
      :10ED0B000B0484031A83038439CC80000B398DE00B
      :10ED1B0029D025FA260B9EA87EEC498DD3177EEEC3
     :10ED2B00911A83039127F49EA81A8303862508273B
     :10ED3B00561A83039C26D7D79FCE1BC08DB229189A
     :10ED4B002416ED0008088C1BCC25F18D5CFC1BCA2E
     :10ED5B00FD1BC0CE1BC220E48C1BC0271FDDA08C6B
     :10ED6B001BCA2504129F9C1BFF0236CE1BC0A6019B
     :10ED7B00BDEE910808BC023625F4DCA01A8303848F
40
     :10ED8B007EED1B8D2420F3CE1BC0BDECFB290F2485
     :10ED9B000DED0008088C1BDE25F08D7520E9DDA03C
     :10EDAB008C1BC027D58D6A20D1CE1C10CC55AA97B1
     :10EDBB003AD73ACC0000ED0008088C1C1C25F7CE86
     :10EDCB001BC0DFAAEC00CE001E02DDA28F8D1DDC66
     :10EDDB00A28D19DEAA08088C1BCA25E6CE1C10A62C
     :10EDEB0001BDEE9108088C1C1C25F439DDA4CE1C4A
     :10EDFB001C0909EC0005E30005E30005E30005D35E
     :10EE0B00A43CCE010002DFA438ED008C1C1022E1E3
     :10EE1B0039FF0236CE1C10CC55AA973AD73ACC0004
50
     :10EE2B0000ED0008088C1C2E25F7CE1BC0DFAAECCA
     :10EE3B0000CE001E02DDA28F8D56DCA28D52DEAAQ3
     :10EE4B000808BC023625E67F00ACCE1C10CC2F2F59
     :10EE5B00DDA6EC007C00A68J006424F8CB647C0068
     :10EE6B00A7C00A24F9CB3A96A68D0F96A78D0B1740
```

[0059] [A table 34]

```
:10EE7B008D080808BC1C2E25D43912AC80088131E2
       :,10EE8B00260314ACB0393CDE90A70008DF9038399C
       :10EE9B00DDA4CE1C2E0909EC0005E30005E30005FB
       :10EEAB00E300Q5D3A43CCE03E802DFA438ED008CCD
       :10EEBB001C1022E1394142434445464748494A4BDD
      :10EECB004C4D4E4F505152535455565758595A203A
       :10EEDB006162636465666768696A6B6C6D6E6F709F
      :10EEEB007172737475767778797A20303132333466
      :10EEFB003536373839260D092C3A232D2E242F2B56
      :10EF0B00252A3D5E20203B3C3E405B5C5D5F607E86
 10
      :10EF1B00210D092C3A0A2D2E242F227C2A28293F39
      :10EF2B007B7D278000800000006540002056806E8
      :10EF3B00D8065603F2047C000405EC011C056A0696
      :10EF4B00B2030606DA039005A2065805B0050003C6
      :10EF5B00F4003006D0047E067005C60006021A00C7
      :10EF6B00FC05EE015202A4011E04B603BA056C02D5
      :10EF7B009B04C406B40414037603080572068406C9
      :10EF8B00DC05E4035C039200A4058405A404DA0009
      :10EF9B0018065A00B4012E05B20010034A050207E9
      :10EFAB000C006603F601B8064A0032043E03CA069B
      :10EFBB00D2029E03440480058E01AC067203D80571
      :10EFCB000E05C8004603280008028A0614021C0519
      :10EFDB003A048600FE0598046805F0036404F80102
      :10EFEB00540270054802A604CA06F80120049801D1
      :10EFFB005C04B802B003EE038C066C04B2056E041D
      :10F00B00D60708029A0042059404C606680664D6F1
      :10F01B00B6025E0254041602380620037806BA06BE
      :10F02B0008030A03C200CC0574055E0518068602A8
      :10F03B0062035206DE02DE01FC05E6029201B20318
30
      :10F04B005E025B00BE0394009404A200A600C00038
     :10F05B00D40586041A02EC05A6042200EA04DC009F
     :10F06B005C069A001A023C0382065C018E019E002C
     :10F07B00B60528067801300624044E05B4039A051C
     :10F08B00C00012032204AC034C037C017E05040177
     :10F09B00460278070E040C0230006806BE0184039A
     :10F0AB00F8045C062E01BA05D403DE064C060C01EF
     :10F0BB00960034009A03AC0440007004EE03CC03BA
     :10F0CB000E01C406D4030206CC02A0037205800312
     :10F0DB004603C6050A0482054403EA0590061C058F
40
     :10F0EB001401AE00D00696067404AB022C03DA04B1
     :10F0FB00EA057C0510057801DA05CA02F4017200F5
     :10F10B0048016801DE032A0562014C000A05340040
     :10F11B003C028C052205CE0616051C010A021E00B8
     :10F12B00AC02D6053C072002F80488068A0472015B
45
     :10F13B0000042C0550059A06F00176046A0266025B
     :10F14B007E05F202C201F203660110004C04FA03C1
     :10F15B005601A6015600C600E4027206C6016C05F4
     :10F16B004A06E2002802A8040406E804CC03B60110
     :10F17B00E206FA02E20714012207280642049A0269
50
    :10F18B0024032E015E020006A404BA00DA03360241
    :10F19B00B2073E056603F005EA06B0038E05AE0026
    :10F1AB002E066E0218015004B40296041205700567
    :10F1BB00E200A2O4D800B2000E070A01B6043C021A
```

:10F1CB009C058C03D6004402880538059603620221

[0060] [A table 35] 女」いりり

```
:10F1DB006E04C8049602AE065A04D40040066602AA
     :10F1EB005C023606B803C0055C026002DC029002CA
     : LOF1F800560092008E04180420005A023A018C05F6
     :10F20B0026067203980320037A0144040A06BC0451
     :10F21B005A05D2060A0098006E030C030003700314
     :10F22B00C40542061A00CE04A604E8057602F201D4
     :10F23B0066056005320520051A00AA071E0688041C
     :10F24B002A06EE026402C0010E035400C406C40673
     :10F25B00E0040203B402E00726022201FE00D807F5
     :10F26B003C05E805AC0216029405E000B001B405BC
10
     :10F27B008A02860360049404D2025A03BE02DA00A7
     :10F28B0090041E018A039601420458009602FE0563
    :10F29B004004A402F0053000A8042802BE00C204FA
    :10F2AB0000072400D605AA05DE0588049203BC04DA
     :10F2BB001C014002FC02EE042603FE05A80490018B
     :10F2CB003E0424048E048C00EC00EE008404DE0068
     :10F2DB00F00208005E0086068E069C04E0007C00AF
     :10F2EB001C00F201E8023E020A047603840060046B
     :10F2FB0062065E0088044801900690010401A00696
    :10F30B009E043600B804E20736052A007E04300658
20
    :10F31B007A001E05FA013200F40700062601EA0501
    :10F32B005404500240063405B6020C0248039C04F8
    :10F33B0078059E05C2038606800014006203400315
    :10F34B0024046406F404AE06600604034E00BA022D
    :10F35B00E8037E044A017A0180019201C00506068A
    :10F36B009201D601480106046E027A01A20024071D
    :10F37B001006A006AC040E043B026A023200BA036F
    :10F38B001C006A04E4071A06C007380282018605CE
    :10F39B002C05DA03FA0080007B045E043205F606C9
    :10F3AB0030067C060001BC0020031805D605FC02C4
    :10F3BB00C603E0013402CA064E00F60128060E070A
    :10F3CB000201F60198062803E4003601EC063C0026
    :10F3DB009C0556036A03AE045201380442024201F3
    :10F3EB00D000720636011404F005B802CE03CE022B
    :10F3FB000E072E0310024A005001C6039E0652064A
;5
    :10F40B00D6047A011A030405A004FE06CE05C40037
    :10F41B00FA02A2038804C203740682035A0582000F
    :10F42B0016012C03480064064B03C8034201AA05D1
    :10F43B000C032606120484046604F6054606F60140
    :10F44B005A03EC04B00706059206620252061E062A
    :10F45B000600CA0516035001FA01B0008C04A00087
    :10F46B00D202EA00E806980380019C0676044C055C
    :10F47B00BE04AA017C0276022E0182062C03DC015B
    :10F48B009403AA04EC01C206CA057E050803E8052D
    :10F49B00120694022A057A01D8017001DC014A0098
    :10F4AB003A05CC010802D402F60470D54E01740231
    :10F4BB007C01F0004A01A400E2016A002606E60185
    :10F4CB00E007120640032C06A20334056406AE00C7
    :10F4DB002C014E041000A0000C043A03D405360294
    :10F4EB006C02AC003E0234055A028E00BC0058057B
    :10F4FB0024031E040805D0006C036E061804E601F5
    :10F50B0064051E071C06EC010C06C203B2022007A1
    :10F51B003A021400AE028404D002D80188045605C6
    :10F52B003E052E02BC072205DC03BA02FA03FC01DE
```

0061] A table 36]

```
:10F53B003C048A00820206068C007A01E6047404FD
      :10F54B00600446010204340734042E05F806FE0558
      :10F55B005206320246059C067E033E06F206020266
      :10F56B00E6017801BE01D4046C002206AA026803EE
     :10F57B001A0718028005DB007605F405FE0316025B
      :10F58B00C402C8012601F403E2063A0368013601FE
      :10F59B00CE011202CC072C004E0650011804FC00C1
     :10F5AB00F804C00358012A064601A8061004F4010A
     :10F5BB00580704025000C801F8049E00E6019A05A2
10
     :10F5CB00BC0274062A03A806C803E60228016E00D3
     :10F5DB003802D2054C01EE00E006E4063E03320091
     :10F5EB002A0D9E03D202AA055800560406036C019A
     :10F5FB006206EA03B0021204CE045402BA03B80145
     :10F60B003A020401E40444073206FC0244033C02C0
15
     :10F61B00E401D206A807160074031401240638016E
     :10F62B00CC072A011604BE064404F2024E049C05C4
     :10F63B00BA03A6022602D000DE033003D000540129
     :10F64B0060021002B802020730033A06A603120149
     :10F65B00CA04BC024C03A400DC005202B6033801FE
     :10F66B00C803A202B403A000020006001200360079
     :10F67B00A201E605B202920074015C041404FA00C4
     :10F68B006A013E03BA03EC04820644044805960261
     :10F69B003E06BA05AA027A002C0084018C04A4064B
     :10F6AB00AA057A01EA05BE02B600E002A0009E019F
25
     :10F6BB00DA058E0226067204D20734071806C40533
     :10F6CB00C802D4013A03AE03C804160500007C013E
     :10F6DB0074045C05D202F2019404BC06F2065204D7
     :10F6EB0072061403B803E60470060E03A603B003F8
     :10F6FB00CE04280536011E035A02CC0122036602F2
30
     :10F70B00F0018E04AA06BC05B0028C006201260330
     :10F71B0072031401FA05EE03460290006E014A03D0
     :10F72B00DE045805C602CE012803780326023006F4
     :10F73B0090052C0100030D01BE053A012A037E034C
     :10F74B003802660732071206B20592023206960598
     :10F75B003E013603A203A403AA03BC03F2049406DE
     :10F76B007A04EA003A00AE020A061E03D6044005EC
    :10F77B007E01F605E203220224066C04C006FE0697
    :10F78B007604DE0016004200C6025206F6065E0440
    :10F79B0096068004FC0070015003F0048E0668048A
i O
    :10F7AB00B406DA060A039A038C036202E4016A04C4
    :10F7BB003E057801E405AC0280003E00BA022E063D
    :10F7CB008A051A00CA025E071A06CA05DA030A017D
    :10F7DB00DC0594023806A8057401D80588021406C6
    :10F7EB003C0430054E01660432055401780468056B
    :10F7FB00F6035E02D8014603D20434055A018A048B
    :10F80B009E06980544014803D804460590022C0631
    :10F81B00840508009401BC053401180348029600C6
    :10F82B008001800480063E04360560019C04D407E9
    :10F83B003A072A06FA066A04BA06EC0640043C05A7
    :10F84B007201D2057601DE059A024A06DE06160320
    :10F85B00BE03F804A606B0058C02200660049C06C5
    :10F86B00920532011203360260072006DC061003F4
    :10F87B00AC03C2040404CA071C06D005EC03400207
```

:10F88B007E003800A801F805E80334025A070E067B

0062] A table 37]

:10F89B00A6056E01C605520172045605C002BC00D6 :10F8AB00F202D6014003C003FE04B806E6062E049E :10F8BB000604D0072E0706068E052600EE02CA01A7 :10F8CB001C035402BA00EC02C4010A031E02180600 :10F8DB0048045405BA02AA00BC0234069C05500128 :10F8EB006C0444058A021A064E046605F0034C02AA :10F8FB00A200A401EC05C402C80116034202840055 :10F90B004A00DE029A008C01A404EC004000C00205 :10F91B004006C005BC02B000CE026A073E073607A0 :10F92B001E06D605FE03760320021E065A048A061F :10F93B005C0490066E04C6071006AC058001FC053E :10F94B00F4035802C601100330024E06EA063A04CD :10F95B002A053C01300390036E030801D605820291 :10F96B00020606038E036802F601A004E0001C00E9 :10F97B005400FC02F4019A04CE072806F40658043E :10F98B0084064A045A05CC02E0015E041A050C00F9 :10F99B00A001E005A0025C071406B805A4026807E5 :10F9AB0038072406E8063404180506008E01AA045D :10F9BB00FE0076016204260530010C0324022A06A0 20 :10F9CB007E04F6005E011A034E02A800B602220660 :10F9DB006604AE06C805D402F801A604F200520074 :10F9EB00F602E20164042C0542014203C604100432 :10F9FB00EE004600D2027600200060012003600278 :10FA0B00DE0158040804D60740073C0730070C06F4 :10FA1B00A0055C019004B006CE05E6032E02480655 :10FA2B00D806040388035602C000FE02FA01AC0597 :10FA3B00040088019804C8071606BE05B6029E008E :10FA4B009801C805580184048C066204A206A4051B :10FA5B006801B4051C00D0027D000ED02A007E0164 :10FA6B007A046E06080394037A032C024206C60539 30 :10FA7B00CE02E60170045005AE0286005000F00283 :10FA8B00D0012E038A035C02D20134039C03920340 :10FA9B0074031A020C062403E80476062003DC0424 :10FAAB005205B402980086019204B606E0061C03C8 :10FABB00D0042E0548015403FC04B206D405F80308 :10FACB006402EA017C0474061A03CA041C051200C2 :10FADB00B202160642044205840208061803C40447 :10FAEB000A04DC00100030009001B0051000AC02DD :10FAFB0004060C03A0039E03980386035002AE007A :10FB0B00C802580708069405380124036C03020148 :10FB1B00C4054C01600420051E00D602820044007F :10FB2B00CC0264072C0700067C04F0004C00E402B6 :10FB3B00AC00C2024606D205F2035202B400DA024E :10FB4B008E0068013803A803B603E0045E05D803F2 :10FB5B000401CA055E019604C20704068805140059 :10FB6B00B80228067804E4002800780168043805F8 :10FB7B006601AE050A009A01CE056A01BA052E018F :10FB8B0006031201F405DC031001EE05CA02DA01CB :10FB9B004C03E4046A05FC0370030E01E805B8028C :10FBAB00A400AA01FE05FA036A02FC01B2051600C5 :10FBBB00BE023A06AE0586020E062A03FA04AC06QE :10FBCB00C205C202C20104030C01E205A6026E00CB :10FBDB00080018004800D8028800560102030601ED

)063] A table 38]

:10FBEB00D0057001CC056401A804F80064012C0356

:10FBFB0084034A029C009201B6052200E202A60091 :10FC0B00B002100630040C04E2002200660132033D :10FC1B00960380033E02780026007201560402040C :10FC2B00C4070A069A054A015A040E04E800340078 :10FC3B009C01D4057C01F005D002EC018204860600 :10FC4B0050046C060203820344028A005C01140315 :10FC5B003C02720014003C00B4021C0654047806EB :10FC6B002603EE048B0656047E06380424052A0073 :10FC7B00FA02EE018B049B0686050E00A601F2052D :10FC8B00D602FE01B8052B00F402DC015203F6048B 10 :10FC9B0DA0069E0556017E047A062C040004BE06BF :10FCAB00F8066404A806B6059E02560702068205EE :10FCBB0002008201860492067404D80004000C0032 :10FCCB0024006C014403CC0422052400E802B80094 :10FCDB00E602B200D4027C0032009601C205460156 15 :10FCEB004E03EA047C0632041204F40058010803A4 :10FCFB00180206061203B203D4043A056C01C005C0 :10FD0B0040013C03B403DA044C05A2026207260649 :10FD1B00EE0646044E05A80274001A004E00EA02D5 :10FD2B00BE00F802E80176046205E40328023606F9 :10FD3B00A2056201A204E6002E008A019E04DA00ED :10FD4B000A001E005A010E032A023C06B405980253 :10FD5B004406CC05E0031C02120636041E051800EF :10FD6B00C4024C06E4062B03F4049A068C05200012 :10FD7B00DC0294007A016E044A059C025006F006E0 25 :10FD8B004C046005DE031602000600037C033202FE :10FD9B005406FC067004CC072206E2062203E2049A :09FDAB006405EA033A026C00024F :0000001FF

0064] List No.1 is the well-known Intel hex format (Intel Hex format).

It is given by NNAAAATTPPPPPPPPPPPPPPPPPPPCC. However, for program byte-count; AAAA of the line, the st program cutting tool's address; TT is [ NN ] the type of data; P P is a checksum [ as opposed to the whole line in rogram cutting tool; and CC ].

0065] Install to PEROM45 of list No.1 is performed using the loading program shown from 1 of a table 2 by list No.2 hown in 3 of a table 2.

0066] <BR> [a table 39]

```
"DBOOT14.BAS" (9-29-93) -- BOOTSTRAPS A 14.7
     MHz(!)
     DECODED-OUT ST3000
                       FOR PROGRAMMING THE FLASH EEPROM!
          DEFINT I-N: DIM N(255)
          FOR I = 0 TO 255: N(I) = 0: NEXT I
          CLS : BEEP
     , THE FOLLOWING DATA LINES ARE DERIVED DIRECTLY FROM
10
     "DBOOT14.HEX"
          DATA
     ":100040008E0048CC6511973CD72B974A973F8D7B04
          DATA
     ": 10005000883A26FA9749CE01408D7716CB048D72E7
15
          DATA
     ": 100060005A26FB4D26E818CE0144FC0141C4C0933A
          DATA
     ":100070004A2737183CCE010018DE4A2A1BCCAA5565
20
          DATA
     ":10008000B7D555F7AAAACCAOFFB7D555F7D5578D48
          DATA
    ":1000900060180918E10026FBFC0141C4C0DD4A2AB2
          DATA
    ":1000A000078F18CE01008D4918388601F60142C429
25
          DATA
    ":1000B0003F8F18A600A700FE014108FF0141180864
          DATA
    ":1000C0007A01402EA58606972F2083132E20FC96BA
30
          DATA
    ":1000D0002F398D1248484848A7008D0AAB00A70069
          DATA
    ":1000E000089B499749398DE38030810A25028007B2
                  ": 0F00F000398640E60018E7000818084A26F53957
          DATA
                  ":0000001FF
35
          DATA
    LINELP: READ 2$
           K = VAL("&H" + MID$(Z$, 2, 2)): IF K = 0 GOTO
    DATADN
            L = VAL("&H" + MID$(Z$, 4, 4))
            FOR I = 1 TO K: N(L + I - 1) = VAL("&H" +
10
    MID$(Z$, 8 + 2)
    * I, 2))
             NEXT I: GOTO LINELP.
    DATADN:
5
         PRINT "Power Unit in Bootstrap Mode, then Press any
    Key"
         PRINT
    STALL: IF INKEYS = "" GOTO STALL
    / *** NOW WE ISSUE <BRK> AND 256 CHARACTERS ***
```

0067] A table 40]

```
OPEN "COM1:9600,N,8,1,CS0,DS0,CD0" FOR RANDOM AS #1
              IF NOT EOF(1) THEN Z$ = INPUT$(1, 1): GOTO DUMP
        *** NOW MAGICALLY CHANGE TO 14400 BAUD ***
           OUT &H3FB, (&H80 OR INP(&H3FB))
           OUT &H3F8, 8
  5
           OUT &H3FB, (&H7F AND. INP(&H3FB))
           PRINT #1, CHR$ (255);
           FOR I = 64 TO 255: PRINT #1, CHR$(N(I));
            PRINT USING "\ \"; RIGHTS(HEXS(1024 + N(I)), 2);
            IF I MOD 16 = 15 THEN PRINT
 10
           NEXT I: PRINT
           J = 30000
           FOR I = 1 TO 190
             IF J <= O GOTO NOUNIT
      TEST:
           IF EOF(1) THEN J = J - 1: GOTO TEST
 15
           ZS = INPUTS(1, 1): PRINT "*"; : NEXT I
            CLOSE #1: PRINT
           OPEN "COM1:19200, N, 8, 1, CSO, DSO, CDO" FOR RANDOM AS
        *** NOW MAGICALLY CHANGE TO 38.4 BAUD ***
 20
           OUT &H3FB, (&H8O OR INP(&H3FB))
           OUT &H3F8, 3
           OUT &H3FB, (&H7F AND INP(&H3FB))
       *** NOW WE MUST FIND THE APPROPRIATE "??????? HEX"
      BOOTSTRAP
 25
      FILE ***
           F$ = COMMAND$: IF F$ <> "" GOTO GOTFIL
      NUTHER: FILES "*.HEX": INPUT "BOOTSTRAP '.HEX' FILE --
            IF F$ = "" GOTO NOFILE
 30
      GOTFIL: OPEN "I", 2, F$ + ".HEX"
      FILOOP: IF EOF(2) GOTO FILEDN ELSE LINE INPUT #2, A$
            PRINT #1, A$;
             PRINT A$;
              GOSUB GETCHR: GOTO FILOOP
 35
      FILEDN. CLOSE #2
            IF COMMANDS = "" GOTO NUTHER
             GOTO NOFILE
      / *** & NOW WE RECEIVE DATA WHILE WAITING FOR A KEYPRESS
 40
      -OR-
      <ACK> ***
      GETCHR:
      RECEIV: IF NOT EOF(1) THEN ZS = INPUTS(1, 1): IF ZS <>.
                     ELSE PRINT " <ACK>": RETURN
 45
      THEN PRINT Z$;
           IF INKEY$ = "" AND Z$ <> CHR$(3) GOTO RECEIV ELSE
      PRINT :
      RETURN
0068]
A table 41]
                        表2の3
                     -- Bootstrapping Failed -- Start Over!
  NOUNIT: PRINT "
  ------
  BEEP
  NOFILE: CLOSE #1
```

)069] List No.2 are performed according to the technique of the common knowledge specified by Motorola. ST 3000-2 is connected to the compatible personal computer employed by COM1 (trademark) or DOS of IBMPC which has list Io.1 which has first list No.2 carried in BASIC INTAPURITA, and can be used by the file. ST 3000-22 is upgraded in ootstrap mode. Subsequently, if the depression of the trigger of ST 3000-22 is carried out, list No.2 will be performed

BYEBYE: SYSTEM

download program inside [RAM] a microcontroller 40 (MC68HC11D0CFN3) (not shown) will begin. A user answers he prompt of the input of the identifier of the file which subsequently contains list No.1. Subsequently to in PEROM45, ist No.1 is downloaded directly.

0070] The firmware 60 by this invention operates on PDF417 using 2 step process. The 1st step performed with a nicrocomputer 30 according to the instruction in list No.1 is decoding of a train. This step resembles linear bar code ead-out, and includes arrangement of a series of PDF417 symbol alphabetic characters which adjoin a start or a STOP statement character. It is because "scan SUTITCHINGU" which comes to be just able to perform decoding after the scan which moves different space became possible that PDF417 became powerful in nearby calculating machine from the scan of a code 39 or a linear bar code like UPC. Furthermore, since the dimension of PEROM45 is limited, 17 large nodule alphabetic characters in large PDF417 character set make the usual lookup processing impossible. One or more nvalid character patterns will be seen [ hear / I / \*\*\*\*\*\*\*\*\*\* ], and there is difficulty produced in scan SUTITCHINGU always, when scan pass slides to the following line from one line. Such a pattern may not have even a proper number of elements. Nevertheless, once shift of space is performed, it is still required to take up the decoding process in the continuing effective alphabetic character. Since the data that all alphabetic characters start a line with the shift to Bar rom the tooth space crossed and arranged are used for this decoding process, even when a scan shifts by space, it can ecognize a start about each character position.

0071] It is arranged in the suitable location of the matrix of the train as which decoding of a message or an array is performed and decoded PDF of 417 characters expresses a symbol in the 2nd step, and a line. Subsequently, error checking of the multi-line considered as a single string chain string is carried out, the error correction of it is carried out and it is decoded by the message encoded at the end. These all are performed within the limits of SRAM42 of 8K. The lecoded information is outputted through the conventional communication link interface 55. A user interface 50 provides in operator with progress of a scan, and the display with the audio-visual result. Such an interface is indicated by the J.S. application serial number 08th under continuation by the same applicant as this application / No. 137,640. 0072] Reading of the bar code symbol of some common knowledge which carries out automatic distinction and contains JPC is possible for a bar code reader 10. This equipment is used whether the bar code symbol 18 which is PDF417 ymbol and obtains a bar code reader 10 is touched, and by making it approach and arranging. As for a bar code reader 0, aligning mostly in the line of a symbol is desirable. Subsequently, it can be started by carrying out the depression of he manual trigger, or read-out can be changed to this, and a bar code reader 10 can detect existence of a bar code symbol 8 and self-actuation. An operator is informed of read-out being effective by the advance notice machine which a lug lears.

0073] Example 1: reading appearance of the standard PDF symbol (shown to drawing 6 by the reference number 00,500,600 from drawing 4) was repeatedly carried out using the above-mentioned example in 30 seconds. it explained bove -- as -- "-- reading appearance -- carrying out -- " -- all actuation including the output of the information by which ar code information was scanned, decoded and decoded is said. In this example, the read-out head of a hand-held bar ode reader contacted the data carrier, was maintained, and had aligned on the shaft of the train of a bar code symbol. There was no inclination to the flat surface of a data carrier. The lighting conditions of a surrounding chamber existed. The decoded information is shown as alphabetic character sequences 410, 510, and 610. This result is shown in a table 3.

0074] A table 42]

太朶明による30秒内での読み出し数

4										
テキ スト 文字	エラー訂正レベル									
	0	1	2	3	4	5	6	7	8	
100	54	61	69	75	76	75	50	27	15	
200	31	43	48	59	57	5 <b>3</b>	39	24	14	
400	22	28	24	25	28	25	23	18	13	
800	11	14	13	16	15	16	13	12	8	
1200	8	9	9	10	10	9	7			
1600	5	6	6	7	7	7				

0075] For the comparison, this experiment was repeated using the two-dimensional hand carry type bar code reader of he conventional technique available now connected to the remote decoder. The system of this conventional technique used the microprocessor more powerful than 68HC11. This result is shown in a table 4.

A table 43]

表 4 従来のバーコードリーダでの30秒内での読み出し数

テキ スト 文字	エラー訂正レベル										
	0	1	2	3	4	5	6	7	8		
100	58	65	73	77	80	77	71	41	15		
200	45	50	58	58	60	60	59	35	12		
400	32	35	37	39	47	45	43	29	13		
800	16	22	24	26	26	26	24	18	10		
1200	12	13	15	16	17	17	17	13			
1600	9	0	11	12	13	13					

3077] Although there are only few impressions slightly in the engine performance than the conventional bar code eader, the result depended on this invention is clearly simpler than conventional equipment, and is performed by cheap quipment small.

n example 2 drawing 7, some outlines of the 2nd example of this invention are shown, and the same reference number is given to the parts of drawing 1 and drawing 2, and resemblance. In this example, the photodetector has the same utline configuration as the 1st example except for realizing by the two-dimensional CCD matrix 117 equipped with not linear CCD array but an element called 120-120. A CCD array acquires simultaneously the image of the whole two-imensional bar code symbol 18 during a scan. The signal generated by the two-dimensional CCD matrix 117 is nultiplexed by the multiplexer (MUX) 125 in the form of a line writing direction, and, subsequently to a signal rocessor 20, is connected. In this way, a multiplexer is used, the two-dimensional CCD matrix 117 in a single scan can mulate two or more scans performed by the linear CCD array 17 of the 1st example, the signal format can be thoroughly scepted in a signal processor 20 and a microcomputer 30, and both detect the same signal as the signal generated by the near CCD array.

)078] Drawing 8 explains the 3rd example of the 3rd example this invention. In this example, the light source 116 has it is same outline configuration as the 1st example except for the point which is the beam deflection machine 140 which is it raster ring laser realized as a laser light source 116, a revolution or an oscillating mirror, or bimorph. Raster ring laser common knowledge in this technical field. Laser beam deflection equipment is indicated by U.S. Pat. No. 4,251,798 of or example, SUWARUTO and others (Swart et al.). Raster ring laser operates with one or more photodetectors 17, and shown by the arrow head in a box 115, when the beam deflection machine 140 vibrates a laser beam 122 to horizontal

According to above-mentioned U.S. Pat. No. 5,241,164, if scan SUTITCHINGU is adopted, the misalignment of the scanning line will be allowed.

[0079] Although this invention has been explained with reference to the structure indicated here, it is not limited to the indicated detail structure and means that the application covers the correction and deformation of arbitration which are produced within a patent claim.

[Translation done.]

\* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

### TECHNICAL FIELD

[Field of the Invention] This invention relates to a two-dimensional bar code reader. Furthermore, this invention relates to the bar code reader of an independence type like PDF417 which can read thoroughly both a 1-dimensional bar code symbol and a two-dimensional bar code symbol, and can be decoded at a detail.

[Translation done.]

\*'NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

# PRIOR ART

[Description of the Prior Art] The bar code reader of an independence type is well known for this field. The newest example is the model of ST3000 proposed by these people. This kind of bar code reader has the microcomputer [reading / a linear bar code symbol like the UPC code currently used widely at the supermarket or the similar retail store or a code 39 / microcomputer / a scan or reading ]. Below, these codes are called a "linear bar code." Moreover, below, "a scan" means detecting existence of a bar code symbol and obtaining the electric display of the optical pattern of the symbol. "Reading" means scanning a symbol, decoding the electric display and generating the information in the standardized format. ASCII is an example of the standardized format in which an output by the decoder is possible. The "independence type" used below does not eliminate the case where it connects with the communication wire to the case where a bar code reader is connected to an external power, or an external host.

[0003] Recently, increasing the content of information of the graphical image like a bar code symbol which a machine can read is proposed very much by encoding data to the two-dimensional bar code symbol by which data are arranged by the train and the line. These codes are often arranged by the matrix-like fixed width-of-face pattern. code one (Code One) -- four command characters and the pad character -- adding -- ASCII -- all -- it is the two-dimensional matrix symbol which can encode 256 characters. This symbol has ten different versions defined with 27-50% of the symbol alphabetic character assigned to error detection and correction. Some versions use the Lead Solomon (Reed-Solomon) error control.

[0004] Other two-dimensional bar code symbols are PDs417. PD417 is explained by Wong's (Wang) U.S. Pat. No. 5,243,655. When it summarizes simply, PD417 is the special two-dimensional (17 4) symbol of the family (n, k) of a bar code. At PD417, a codeword is formed by 17 bits which consists of combination from which Bar of four trains which form many legal patterns, and the tooth space between four trains differ. Each tooth space and the width of face of each bar can change in the unit of the arbitration of 1-6, as long as the total number of unit in a codeword is 17. In PDF417, an exclusive subset or an exclusive cluster is used for three each other of a set of a legal pattern, and each cluster contains 929 codewords. Each of a codeword can be arranged by t sequence (t-sequence), and the map of the pattern within t sequence is carried out to the desired alphabet with a suitable translation table.

[0005] Each line of a PDF symbol is equipped with the codeword chosen from one of the three clusters, and three subsets are periodically used by the line writing direction. The specific cluster to which a codeword belongs can be identified by calculating the discriminator ability shown below.

 $f(X) = (X1-X3+X5-X7) \mod 9$ , however X are the mark patterns of a codeword, X1, X3, X5, and X7 express the width of face of Bar in the pattern, and it is X2, X6, and X8. The width of face of a tooth space is expressed. Although nine clusters are possible, in PDF417, three [0, 3, and 6], i.e., clusters, are used actually.

[0006] There are a start pattern, a left row indicator codeword, data-code WORD, a right row indicator codeword, and a stop codeword in each line of a PDF symbol. Error correction information can be included in data-code WORD. The line indicator codeword contains the number of the lines in the information about the configuration of a symbol especially a line number, and a symbol, the number of data lines, and the level of security. All these information is included in not all line indicator codewords, and that information is distributed in the shape of a pattern every three lines.

[0007] During a scan, a scanner can identify the cluster of a specific codeword and, as a result, can identify the line identification modulo 3. This local line identification is convenient especially when the shift between two lines occurs during a scan in the time of the scan shaft having not aligned thoroughly in the line of a symbol. Mapping [ in a matrix or memory ]-by detection of crossover of line-"SUTITCHINGU of scan (stitching)", i.e., partial row scanning, \*\* becomes possible. Since data are expressed to redundancy within the symbol, or since an error correction algorithm like the Lead Solomon (Reed-Solomon) code is used, the part which is missing in the matrix completed selectively can be filled by other scan data of a line which is probably completely different. The typical scan SUTITCHINGU method is indicated

obtained from t sequence using a look-up table etc.

by U.S. Pat. No. 5,241,164 of pub RIDISU and others (Pavlidiset al.).
[0008] In some conventional techniques, in order to collect data and for this to read from most of all fields, the relative movement between a scanner and a two-dimensional symbol is required. Read-out of PDF417 code may be performed by the learned approach of a single-character single character according to 2 step process. At the first step, the discriminator ability is calculated by a codeword being scanned. The first step is completed by identifying the cluster of a codeword and determining the value of t sequence for the identified cluster. In decoding of the 2nd step or higher level, error detection and correction are performed and the member of the alphabet subsequently encoded within the symbol is

[Translation done.]

\*'NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

### TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention] The current problem in this technical field is that the computer resource which takes the bar code symbol of PDF417 to read within [acceptable] time amount is comparatively large, and needs a bulk memory and a large processing power. generally because of [for work of the calculating machine contained in the error detection and correction of many alphabetic characters (up to 928 characters per one symbol)] the data that the set of an alphabetic character is larger than the usual 8-bit symbol, it is used to decoding of PDF417 -- it is comparatively alike and the complicated computer has the at least 16-bit processor highly. The 16-bit processor is farther [than the 8 bit microprocessor looked at by the portable bar code reader of a commercial scene like above-mentioned ST3000 now] expensive. Furthermore, a 16-bit processor needs mass memory for decoding the symbol of PDF417, and its consumption power is too larger than the practical power in a cheap portable bar code reader. Consequently, in order to complete decoding, the unload of the data which are not decoded needed to be carried out to a remote decoder like a desktop computer, a risk (RISK), or a digital signal processor from the bar code scanner. This needs a communication link further between a decoder and a bar code scanner, in order to perform error detection and correction. Consequently, it is complicated to equip with a portable two-dimensional bar code reader with a cash register or a POS (point of sale) terminal, and it is attached at an expensive price. A facility of many retail stores cannot bear the cost by the hardware of an addition to the tooth space of the addition for a remote decoder, either.

[0010] Therefore, the main object of this invention is offering the bar code reader of the independence type which can read promptly a two-dimensional bar code symbol like PDF417. Other objects of this invention are things which were suited so that a two-dimensional bar code symbol might be scanned and decoded and which offer electronic and the portable hand carry type bar code reader including the description of calculating-machine-structure of a full independence type.

[0011] The object of further others of this invention is to perform efficiently a scan and decoding of a two-dimensional bar code reader symbol using a cheap microcomputer by the minimum memory and small [ of power consumption ].

[Translation done.]

\*'NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **MEANS**

[Means for Solving the Problem] The above-mentioned object and other objects of this invention suit PDF417 symbol containing the light source, a photodetector, and a decoder and are portable, are hand carry types, and are attained by the two-dimensional bar code reader of an independence type. This decoder had 64 K bytes of address space, and is equipped with the 8-bit microcomputer which uses 8 K bytes of SRAM for data storage, and 32 K bytes of programmable erasable read-only memory (PEROM) for program instruction actually. The engine performance is strengthened by the new program made resident at the PEROM. Housing of this unit is 3 about 19.05x8.82x5.08cm (71/2x31 / 2 x2 legislation inch). It is 212.625g (7.5 unciae), and the weight turns OFF an average of 1.4W and luminescence during a scan during read-out actuation, and is 0.83W during decoding.

[0013] In one mode of this invention, the light source irradiates the narrow strip on a bar code symbol, and the visual field of a photodetector supports the strip. In other modes of this invention, a photodetector is a CCD matrix which acquires the image of the whole bar code symbol. In the mode of further others of this invention, a photodetector is a photodiode and the light source is raster rye gin grazer which scans a symbol in the form of a line writing direction. [0014]

[Embodiment of the Invention] The example of this invention is explained below at a detail, referring to an attached drawing for a better understanding of the above-mentioned object of this invention, other objects, and many descriptions.

The bar code reader 10 is shown in example 1 drawing 1. It can carry out by adding modification of a certain kind by which suitable hardware equipped with this bar code reader 10 is available in a commercial scene as a model ST 3000-22 from Welch Alin, SUKANITERUZU Falls, and New York (Welch Allyn, Skaneateles Falls, New York), and this invention was indicated by this equipment by this application. A bar code reader 10 is the hand-held independence-type unit which can scan and decode a bar code symbol. This unit is the magnitude of 3 (10x4x3 legislation inch) 25.4x10.16x7.62cm, and its weight is good at 282.5g (10 unciae). However, preferably, it is 3 19.05x8.82x5.08cm (71/2 x31 / 2 x2 legislation inch), and during a scan, an average of 1.4W or less than [it], and luminescence are turned OFF, and it is 0.83W during decoding. Preferably, weight is 212.625g (7.5 unciae). As for this unit, width of face can resolve a 0.127mm (5 mils) bar code element.

[0015] The bar code reader 10 has two or more 660nm light emitting diode 8 (light source) 16 which irradiate the narrow strip of a bar code symbol 18 corresponding to the sensitization field of the usual optical system 15 and the photodetector of a unit. The lens system of optical system 15 is indicated by U.S. Pat. No. 5,291,008 by the applicant of this invention. The light which returned from the bar code symbol 18 through the suitable condenser lens 19 along with the light-receiving pass 14 collides with the photodetector realized as a charge coupling equipment (CCD) array 17. The CCD array 17 generates the analog signal showing the optical pattern of the perfect scanning line which crosses a bar code symbol. This analog signal passes accommodation and analog-to-digital conversion of a signal, and the signal processor 20 which digitizes. Digitization is indicated by these people's U.S. Pat. No. 5,294,783, and is realized using the analog reconstruction circuit quoted here for reference. The signal acquired as a result is the binary numeral of the bar code symbol by which reading appearance is carried out, and is supplied to a microcomputer 30.

[0016] A microcomputer 30 performs various tasks required for actuation of a system. A microcomputer 30 has 64 K bytes of address space including the microcontroller 40 realized as MC68HC11D0CFN3 made from Motorola. You may make it a microcomputer 30 have the address space which does not exceed 64 K bytes.

[0017] MC68HC11D0CFN3 has I/O of serial and parallel, an interruption logical circuit, an oscillator, and a clock logical circuit again. The microcontroller 40 adopted as the microcomputer 30 accesses the 8-K byte static RAM 42 and 32-K byte PEROM45. You may make it a static RAM 42 have the capacity which does not exceed 8 K bytes for data storage. Moreover, you may make it PEROM45 have the capacity which does not exceed 32 K bytes. The capacity of a

microcontroller is reinforced by various functions ASIC 35.

[0018] As shown in drawing 2, ASIC35 has four basic function blocks. The CCD clock control section 43 makes it possible to switch the scan speed of the CCD array 17 between 50, 100, and 200 scans / second through a line 36, and controls a CCD array further to become desirable because of the optimal scan. A memory management unit 46 (MMU) gives the limited memory management capacity. It connects with the signal processor 20 by the line 38, and a timer / Direct-Memory-Access (DMA) channel 48 captures the input signal for continuing decoding automatically. Thereby, as for a microcontroller 40, the pattern analysis for decoding of a bar code symbol is attained. The common interface unit 44 performs the free communication link interface for a bar code reader 10 through a line 37 at the end. The ASIC35 whole is controlled by the microcontroller 40 through an internal bus 39.

[0019] The internal clock of a microcontroller 40 is controlled by the oscillator which has Xtal 49 through ASIC35. Since the engine performance of a system is increased, and in order to deal with the heavy load of the calculating machine imposed by decoding of PDF417 symbol, 7.3728MHz Xtal with which 3000 to ST22 model which does not deform is equipped was replaced with Xtal with a frequency of 14.7456MHz. Other deformation over 3000 to BASIC ST22 model is as follows.

[0020] A static RAM (SRAM) 42 is 8Kx8CMOS for 70ns. It is RAM (part number CXK5864BM-70L of Sony). A microcontroller (microprocessor) 40 is MC68HC11D0CFN3 of Motorola. PEROM45 is a model for 90ns (AT29C 256-9 of ATOMERU (ATMEL)).

[0021] In the permutation of the above-mentioned components, although SRAM, a microprocessor, and PEROM secure the dependability of a component by having increased the clock frequency, it becomes the most important contribution to the engine performance to double the frequency of Xtal. The firmware in PEROM45 includes the instruction in which the activation for a microcontroller 40 is possible. A part of program realized within PEROM45 is the conventional thing, and the bar code reader 10 is enabled to function as a conventional automatic distinction reader to a linear bar code.

[0022] Roughly, as shown in <u>drawing 3</u>, the firmware 60 consists of four Maine blocks. Various system monitoring functions shown with a reference number 62 include the monitor of I/O between control and sequencing of initialization of volatile hardware and a memory area, a scan, and actuation of decoding and a bar code reader and an operator, and an external device, and maintenance.

[0023] The decoding function shown with a reference number 64 is performed in some phases. If a bar code symbol is detected, it will be carried out in the field in which the decoding actuation for every detailed alphabetic character is related. A character string's decoded error checking is performed to a degree, and the alphabetic character decoded at the end determines the data message which is interpreted and corresponds. In the case of a linear symbol, the decoding result from one scan is a message for transmission. In a two-dimensional symbol like PDF417, a decoding result is partial information combined with the result of the decoding actuation which is stored in the static random-access-memory (SRAM) array 42 (drawing 1), and follows behind. The menu facility shown with a reference number 66 is a routine called according to decoding of a specific bar code symbol, and is the so-called bar code "a menu" which sets a non-volatilized bit or a value in the arrangement field where PEROM45 was specified, and manages the operating characteristic of a bar code reader 10 of enabling decoding of a scan speed, a bell volume, scan mode (a manual or automatic trigger), and a special bar code symbol, and others.

[0024] Communication facility 68 contains a protocol required to offer hardware and hand over the scanned data to mounting equipment. The bar code reader 10 is supporting much the communications protocols and interfaces containing the terminal and keyboard of a laser output, OCIA, OCR, RS-232, and various commercial scenes, and, as for current, only the RS-232 interface is programmed in it.

[0025] Equipment like a bar code reader 10 could decode PDF417 bar code symbol because the firmware 60 for decoding existed in PEROM45. The object code of a firmware is indicated from 1 of the following table 1 without the place left to list No.1 shown in 38 of a table 1.
[0026]

[A table 1]

:10FFB0008EED8040000000008000B03F00000000C7

```
:10FFD000000000000000086AC8076B0768076807617
    :10FFE0008BA4889980768076851980768076807658
    :10FFF000882580768076807680768076807680769A
    :10802000FFFFFFFFFFFFFFFFFFFFFFFFFFFFF
    : 10803000FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
    :108040000D574133343231393031320D3131393419
    :10805000CE24FFFFFFFFFFFFFFFFOD0AFFFFFFF23
    :10806000FFFF8A8A97FEE0E32D0D000A0A10662FB3
    :1080700000050D00CAFE8E01FFCC203B973DD7398D
    :10808000CC01439726D724CC0000973F97F1DDEB36
    :10809000B7020097F497ED97F097EE97F9CC034F5E
    :1080A0009746D748CEB00018CE001BBD89B31AA3CF
    :1080B000002709CE00000926FDBD8974BD8952CE76
    :1080C0000FFF134302090926F914ED8014D004BDF3
    :1080D000846FDC0EC30064DD180E13D080181246C6
    :1080E000200E12D0040ACE00FF134302D90926F91C
    :1080F000BD8426BD8419201313F9800B13EA0804EC
    :1081000012D004037E833C13EA0103BDC9BCBD90B9
    :108110002615228013EA800B12D0040713F90103FD
25
    :108120008D855EBD903013ED400315ED50CC55AAD2
    :10813000973AD73A12D0042D12ED102C13ED02ED20
    :10814000124620E996F126E5132E40E1FE0211BC0D
    :10815000020F26D9DCEB26D586049746CC55AA9784
     :108160003AD73A20F714470415ED107F008014F930
     :1081700001BD901012228012CC00020FD30EDD162A
     :108180000E14228014FCB014FE807F0200DC8E1A04
    :108190009390266012EA041096F0Z70C4A97F02676
    :1081A0000713F980037E833CBD850413D00445DCAE
    :1081B00090938E840F1A83001B24291A83000B24AA
     :1081C0003312ED022F7C00ED13ED022815ED18138C
     :1081D000ED200E15ED20CCCFFFD30EDD1886409795
     :1081E000237E80F815ED0112ED080914ED181547EE
     :1081F0000415ED02CE00E24FBD904E263F5D2735BF
     :108200002B0D13D0202CDCEB2628BD842620231335
40
     :10821000F1FF03BD89525313EA080E13002008B67C
     :1082200002342B03BD857AC6C8D7F013D01003BD26
     :10823000842F7E818A1380FF607E80F881802602F1
     :10824000C840FD0201817226037E83364D2A0A81D1
     :10825000852406818224422016847F816C276481D4
     :108260006F276081672708128D0404C10A2454B661
     :1082700002002639FC0201FD02038D20FD0205CC1F
    :108280000267F102012707F60202C10524028609EE
    :10829000138D04028613B702007E81BDCC0000CEC0
     :1082A00001001E00FF06EB001B0820F639FC02014E
    :1082B000B3020326BF8DE5B3020526B87A02002675
    :1082C000D820058DD7FD020513D0042214ED20FC23
    :1082D00002011AB30207261CFC02051AB302092682
```

[0027] [A table 2]

```
:1082E0001313ED10B41223400B15ED1020ABBD900D
     :1082F00026152280FC0205FD0209FC0201FD020791
     :108300002A0D81822409BD88E515F9017E810B7D46
     :1083100000F12705BD8952200713D04003BD841901
     :10832000B6020181702606BDC9BBF70202CE01006C
     :108330004FF60202205114F9807E818A15F980BD22
     :10834000902615228013D00803BD8445BDE778240C
     :10B350000A13D00803BD84577E817113D00803BD72
     :10836000845713D04003BD841913EA02058617BD54
     :108370008662BDE7B6FD020113EA0803BD862CCE76
10
     :10B380000C00DC90830C00188F8D32188C000027B5
     :1083900024CC55AA973AD73AA6002A11F60201C171
     :1083A00072270A818026068D1E8D122003BD8662EB
     :1083800008180926DC8D1015F9017E810B3CCE00D2
     :1083C000D2C600D7F520043CCE00DAC608A6D02AA3
15
     :1083D0003D818026069681847F20338181260E860A
     :1083E0005DBD86629682BD86629683202181852648
     :1083F0000796F5BD88C720198186260496F5200EBC
     :108400008187260D085A270DA60097F52003BD8603
     :1084100062085A26B838398D0086200F9BEB97EBFF
     :108420000E398D028D0086100F9BEC97EC0E39DC17
     :10843000EB2611CC0258D30EDD1ECC08039723D7B0
     :108440006814220839DCEB26FC122208F8B6807585
     :108450008D0CC603D76839C600D768B68074D6D0ED
     :10846000C4035C5858B1807527015810DD4439CCDD
     :1084700000FA9708D709C620D700CE4000FF020BAC
     :10848000FF020DCE4020FF020FFF0211862C972D18
     :10849000CCE428DD42CC054F9746D748CCFF40DDE1
     :1084A0004986009747CC0000DD4CBD84EBA600C692
     :1084B00096DD60869CE601DD62CC2270DD64CCFF37
30
     :1084C0003EDD66C6E7D775C6FFDD698613976BCCC0
     :1084D000FAFBDD6ECCFCFDDD6CDD7186359770CC72
     :1084E000FEFEDD738610DD77977939CE84F4C60001
    :1084F00058583A39E2840480A4D30DA3C4C20900B9
     :1085000083E31200CC55AA973AD73ADCFE2BFCDD68
35
     :1085100090DCFCDD8E14FE8039DCFCDDFEDC40C529
     :108520000127FADDFC8DC4EC02D316DD1686809798
     :10853D0023CC3E229767A601DD63CC70FFDD65CCBE
     :1085400010FEDD77977C3B96D18407438417972BE9
     :10855000CC0038D4D1C12825028610972C398678D2
40
     :1085600097818658978286309783BD83BD864EBD9E
     :1085700086628652BD86627E83C74FF602325C37C2
     :108580008FFC0234028FBD860E8678BD866233BDB5
     :10859000860E863DBD8662FC0234B302388D5F864E
     :1085A0002B8D77FC02388D56863D8D6EFC02348D06
45
     :108580004D86208D65FC023C8D44FC023CF3023864
     :1085C000830002B302342533DD9886208D4CFC02F3
     :1085D00038830002DD9ACE0046DC98050505939AA3
     :1085E0002515939A25110909939A250B09939A2524
     :1085F0000609939A2501098F178D677E88AFCE00F3
     :108600002F0883006424FACB648F178D558F862F33
     :108610004CC00A24FB8D4B178B3A204620457261D3
     :1086200073202BA02045727273203DBEFC023405DE
     :10863000F31FFE83140004FD023CCC1400B31FFCA6
```

[0028] [A table 3]

```
:10864000048DBBCE861C8D14FC1FFCB31FFE048D55
     :10865000ADCE86248D067E85B18D0708A6002AF949
     :10866000847F3C3716D8F5D7F512D12016847F13B6
     :10867000D110QA1688805425FB26FB888013D10868
     :10868000028880FE0211A7008D188655973A4397FD
     :108690003ABC020F27F4FF02113338150020142DC5
     :1086A0008039088C40802503CE402039122E204B83
     :1086B000FE020FBC0211273C13D1C00E13D140069D
     :1086C00012080433200412EE042D142C4012D13071
     :1086D000022013A6005F13D108015C4425FC26FB91
10
     :1086E000542503152C40A600972F8DB6FF020FBC12
     :1086F00002112629140020152DC03B962FFE020DD5
     :10870000A7008D1AFF020DBC020B2704132E0818B8
     :10871000BD842213EE010614EE02FF020B3B088COF
     :1087200040202503CE40003912EE01F114EE010E77
15
     :10873000FE020B2013CC55AA973AD73A12EE020D3F
     :10874000FE020B8DD9FF020BBC020D260415EE03B1
     :108750003BDCF6847F847FDDF7A60097F6D6F4260F
     :1087600072814226037E87E8847F8118261086B0E6
     :10877000D6F7BD88E515ED101480017E8735811987
     :108780002604868120EA810D2605BD8CD520A613FE
     :10879000D180198113260514EE0420998111260C2D
    :1087A00015EE041200208E142D80208912ED081978
    :1087B00012D004158112260514ED502013811426C1
    :1087C0000815ED50148001200781072603BD841988
25
     :1087D0007E8735C10122098142270D7F00F4208860
     :1087E000C1032228814F26F37C00F42730860691AE
     :1087F000F42608972F1522107E8735CCEA60D30E19
     :10880000DD1C861097231422107E8735C1052204B3
     :10881000815420D236860A8F32A70020CB0FBD0AA2
30
     :10882000060E7E87358640972512D0043512ED401E
     :10883000311343021615ED0412ED02267C00ED13F0
     :10884000ED021F15ED18148080201715ED0112EDB3
     :108B50000B1086049BED97ED13ED080615ED021444
     :10886000ED1013EB1F1113EBFF1B7A00EB13EB184A
35
     :1088700011C603D768200E13ECFFEB7A00EC12EC64
     :1088800008EF5FD76813D1400F1200200B122D8024
     :108890000712080403142D803BCC10009723D7F453
     :1088A0001522103BCC08009723D7681522083B36C9
     :1088B000860DBD8662860ABD866232398F8D028F33
     :1088C00039368D0C172001368D0686208D143239ED
     :1088D00036444444448D0332840F8B308139230263
     :0588E0008B077E86629B
     :1088E50080812B03271739C041250FC107240B5859
     :108BF500CA40D7F17F00F27E84177E842217D6F115
45
     :1089050027F8812E272B812A2743812027665D2A78
     :1089150016CA10803025E3810A25168007810A25AD
     :10892500D98114250C8B37804B25CF810922CBC4E7
     :10893500EFD7F1C40FCE89443AEE00D6F16E008927
     :10894500BF8A258AC28B8A8B8F8B948B52CE8000EF
     :1089550018CE00D0C61BBD8DECBD845BBD85477DA3
    :1089650000F12601397F00F115ED120E7E8417CE3B
    :1089750080502003CE00DO18CE0C00C61BBD8DEC58
     :10898500CE0C0018CE001BBD89B3ED00CE801D189E
```

[0029]
[A table 4]

```
:10899500CE0C1DC623BD8DECBD8E43CE0C0018CE6E
     :1089A50080000FCC55AA973AD73AAD4020ABCC0002
     :1089B50000EB001B08180926F839812E261FB68002
     :1089C500505D2B0BD6D0C40484FB1B97D0204BD60F
     :1089D500F226048403202994F2273A2034C5102670
     :1089E5001781062429CA80D7F11627078600465A1B
     :1089F50026FC16D7F27E8419D6F2260D8104240EA4
     :108A0500D6D0C4FC1B97D020114A2B0527077E849E
     :108A150022DAD0200353D4D0D7D0BD845B7E84190D
     :108A2500812E26395D2B078D13B68051206AD6F22B
10
     :108A35005A2B1A271C5A27118D02206D96EA847F1E
     :108A4500F6806AC4801B97EA39C63F2006C6F8201F
     :108A550002C6C71743B48051D4D11B203BC510268D
     :108A65000D81042455CA80D7F197F27E8419D6F278
     :108A75005A2B39273F5A27114A2B042707203B1425
15
     : 108A8500EA80202515EA8020208103242DC63F4851
     : 108A95004848484848D4D11B97D1BD854715EE04B1
     :108AA50096D185C02603142D807E84198107240A5A
     :108AB500C6F820E1C6C7810825D87E8422812E26E6
     :108AC50020CE805218CED0D25D2B07C610BD8DEC8E
20
     :108AD5002078D6F22B07CE805A18CE00DAC60820A9
     :108AE500ECC51026294AZB05270A7E84228688CEC6
     :108AF50000D22005B608CE00DA97F2C43FCA80D797
     :108B0500F1840FC6FFE700084A26FA7E8419811012
     :108B150024D8C540260F97F396F2850F27CCCA4077
25
     :108B2500D7F17E8426C4BFD7F1165858585896F306
     :108B350005050505C608D0F22A05CE00D22003CECC
     :108B450000DAC40F3AA7007A00F27E8419B12E2636
     :108B55001496ED49595959FA8050C40496D084FBAE
     :108B65001B97D0201AC51027037E84224A2B042781
30
     :108B75000720F614D004200712ED80ED15D00415SA
     :108B8500ED127E8419CE8C812008CE8CA72003CED1
     :108B95008CC6812E277CC51026214848484897F366
     :108BA50081902707BD8C60290FD6F1C4BFCA80D735
     :108BB500F196F397F27E84197E842281022516B030
35
     :108BC5000A25F54CD6F2C4F01B97F3BD8C6029E855
     :108BD50014F14020DC3696F28190270CBD8C603272
     :108BE5005D27D54A8D1D2018324D260CCE806B1879
     :108BF500CE00E2C609BD8DECD6F1C47FCA40D7F1DF
     :108C05007E8419270518EA0020045J18E40018E7A4
40
     :108C1500003996F2819027E036C1C02408BA0FC535
     :108C2500402702867F97F396F23C8D2F382914183A
     :108C35003C188F8300E2C38062188F1718A40018B0
     :108C450038BDC0DCF24C97F21123DE3297F220B05A
     :108C5500C1FF260D85F02722801008E600C1FF27F9
45
     :108C65001918CE00E2C40F183A08E600C1F024E056
     :108C750085F026F54D27044A20EF0B39F08040207A
     :108C8500100804FFF1804020100804FFF280402006
     :108C9500FFF206FFF201FFF60804FFF501FFF5807C
     :108CA500FFFFF30080001008442201F40804FFF4DC
.50
     : 108CB500008040200201FFF410FFF680FFF620FF40
     :108CC500FFF502F801020408FFF540FFF520FFFF5C
     :108CD50096F88116263615EE80D6F7C52027051499
     : 108CE500EE80C4DFC1412524C1452420C143271D91
```

[0030] [A table 5]

```
:10BCF500BD8FDEC14126037E8D27C1422608BD8E6C
     :108D05004EBD84192003BD8EDABD8FDE398606BDC2
     :108D150086628615BD866286FEBD866286FFBD8635
     :108D25006239CC55AA973AD73ADCEB26F50FB70A44
     :108D350006CE8D4518CE0C40C6FEBD8DEC7E0C4092
     :108D45008D6B883A26FAB70A05CE0A0A8D6D260379
     :108D550014EE1016CB048D635A26FB4D26E218CE71
     :108D65000A0EFC0A0BC4C0B30A062720183CCE0C19
     :108D75000018FE0A062A028D4EFC0A0BC4C0FD0A25
     :108D8500062A078F18CE0C008D5B18388D657A0A78
10
     :108D95000A2ECF8606972F13EE10A5CC55AA973A23
     :108DA500D73A122EC00220F3FEFFFE6EC0865597BD
     :108DB5003A43973A132E20F5962F398DF0A70008E0
     :108DC500BB0A05B70A0539CCAA55B7D555F7AAAADE
     :108DD500CCA0FFB7D555F7D5578D0A180918A100AE
15
     :108DE50026FB180839C640A60018A7000818085A17
     :108DF50026F539FC0A0BC50F26211A838050251349
     :108E05001A83FFB0240D178A41B70A08869BB70A53
     :108E15000920088600B70A08B70A09860CC43F8FDF
     :108E250018E60017F00A09F80A08E7007D0A08277E
20
     :108E350003B70A09FE0A0B08FF0A0B180839CE8D7D
     :108E4500CCC62C18CE0C40209EBD8FA136BD8FA15F
     :108E55001632FD0A0BBD8FA136BD8FA11632FD0A54
     :108E650003CC0000FD0A068610B70A0AFC0A03B304
     :108E75000A0B1A8300102C045CF70A0A7F0A059670
25
     :108E8500JABD8662B60A0A2736BD8FBBFC0A0BBD02
     :108E95008FBB17BD8FBB4FBD8FBBF60A0AFE0A0BF2
     :108EA500BD8F41BD8FBB5A26F7FF0A0BB60A054099
     :108EB500BD8662BD88AFBD8FA18106261020A8C6DC
     :108EC50007CE8ED3A600BD8662085A26F739000064
30
     :108ED5000001FF0D0ABD8FA136BD8FA11632188F77
     :108EE500CDEE002702AD0039CE804018CE00001827
     :108EF500FF0A0618FF0A0118FF0A03CC55AA973A7C
     :108F0500D73A8CFFBC2603CEFFC08C00002718BDC6
     :108F15008F4118FE0A0116183A18FF0A01188FF337
35
     :108F25000A03FD0A0320D4FC0A01BD866217BD862B
     :108F350062FC0A03BD866217BD866239373CC601ED
     :108F4500F70A0D8F1A83805025461A83FFB02440F7
     :108F5500C50F2622FD0A06CA41F70A08869BB70AED
     :108F65000938F60A0DA600B80A08BB0A09B70A09A6
40
     :108F7500085A26F13339B30A064D2606C5F02602EE
     :108F850020DFC40F5CF70A0D388FC4F0373620C4D4
     :108F9500CC0000FD0A063833A60008393CFE020B5A
     :108FA500BD871EFF020B8655973A43973ABC020DC3
     :108FB50027F4A600383936BB0A05B70A05327E867E
45
     :108FC50062363C8655973A43973AFE0211BC020F2A
     :108FD50026F1132E40ED38323937BD8FC613EE40DA
     :108FE50005B60A00200F96D1B70A0012EE80048656
     :108FF500262002862497D1BD854796EE884097EEB8
     :029005003339FD
     :109010003686EC9742148D8037DC40C50127FADD97
     :1090200090DD8E3332393686E49742158D803239A1
     :10903000CCFF05CE0B00A7003A8C0B5025F8C608D4
     :10904000CE0B80A7003A8C0BC025F83620CA9F961D
```

[0031] [A table 6]

```
:10905000978CEC00DD84EC02DD86EC04DD88EC0608
    :10906000DD8A128D80028DA8CCFFF9DD947F00810E
    :10907000138C020613910238200412910232BD9221
    :10908000AB26191381FF037E9127863C979CBD92E6
    :10909000AB26097A009C26F6CC0000391389020A17
    :1090A000158D067EC9EFDE92EC01A3039394247024
    :1090B000BD92AB260220E17C008113890206158D4A
     :1090C000067ECA9496818114260A13894014158D50
     :1090D000067EAF178112260A13892006158D067E9B
    :1090E000B1EF158D0696818111250D138790022011
10
    :1090F000041388C0037EA8F7139480057C0095268E
    :109100001CDE92EC01A31BDD940404D3940404DD63
    :1091100094EC1BA31D93942504860797817E907E73
    :10912000DC92C30002DD9296B15F5C800522FB2603
     :109130000EC102253C13858038158D067E92E84CC1
15
     :10914000261D5AC101232AD7BC13868006158D0619
     :109150007E97821386041AD6BC158D067E99A28B43
     :1091600003260EC002270A13860206158D067E9A74
     :1091700031968116C403260E8108252E1384802A79
     :10918000158D067E9AD5C101260E8115251C138AE0
20
     :109190002018158D067EA77EC103260E8113250A91
     :1091A000138A8006158D067EA6B696815F5C8003C5
     :1091B00022FB261CD7BC138A080AC1042506158D7C
     :1091C000067E9E0B1386012DD6BC158D067E9FDC78
     :1091D0008B0226215AD78C1389800AC10325161594
25
     :1091E0008D067EA0671389010CD6BCC10425061527
     :1091F0008D067EA4279681B10F2614138B080615F1
     :109200008D067E94C1138B043E158D067E953F819D
     :1092100014260A138B0823158D067E94F6811126D9
     :109220000E138708221288801E158D067EA87E8167
30
     :10923000122514138920037EB233968181142507E9
     :10924000138940037EAF937E90681C00FFDF982057
     :1092500007181C00FF18DF98D699C000DD9A978187
     :10926000CE92D218DE98847F81622608138540044E
     :10927000C0021809C10A2626EC02A3D01809180921
35
     :1092800018A300261908088C92DC25ECEC02A30038
     :1092900018ED00180818080808BC92E625EE9E962E
     :1092A00096802603DC9A39CC000039DE909C8E270C
     :1092B00021CC55AA973AD73AA60009E60009ED0154
     :1092C000DF901490108C1BFF25068F84EF8FED012B
     :1092D000DF9239CE931CDF6827A973ECCB31F87984
     :0892E00041C59107D255168229
     :1092E8005AD79E5AD7A07F009F969E4CC609DE92F9
     :1092F800BD971B2639BD9573812A27078150262ED5
     :109308007C009F7A009E270FBD95702721812A2710
45
     :109318001D367A009E26F1EC27DDA3EC17A315E392
     :1093280025ED27BD9570812A2709DCA3ED139E96AC
     :109338007E9171129F0103BD976018CE010096A01F
     :1093480027343318E70018084A26F713852027BD65
     :1093580093DC17188C010025D52712183CBD93DC27
     :10936800102A028B2B188C010022F218384D26BEC9
     :109378001385100218084F978313850824188C0149
     :1093880000232597A3188FC000CE010018CE010036
      :10939800A600BD9408085A26F796A32704BD94652D
```

[0032] [A table 7]

```
:1093A8004F13850403BD946B361385400FCE01001F
     :1093B800862ABD947C862A18A7001808CC41301349
     :1093C8008520075C12851002CB02DB83DD82328A9E
     :1093D800627E9251180918E600C03024153C36CE3A
     :1093E800940117C624A1002706085CC12B26F63273
     :1093F8003839C10A2502C00739FDFEF0F4FFFBF534
     :1094080037D6A3270D8041811A251B8B4136178D2E
     :109418004C32812B270C812F270B81252704812492
     :10942800263797A333391483044CC124272B8B2068
     :10943800C12F27258B40C12B271F8BBA81202519C7
     :109448008B1B814025138B1B8160250D8B1B2A09E3
     :10945800163CCE96953AA600387F00A33318A7008D
     :10946800180839B6010081202608CE01008D15861E
     :1094780080394F39180818DF9CE600A70017089CA8
15
     :109488009C26F63918DF9CA601A7000B9C9C26F7A5
     :10949800180939814327078148264873009FBD95DD
     : 1094A800702740884097A3BD957027377D009F2B74
     :1094B80004813220338143202FDE927F009FBD95A7
     :1094C80073272081572707813126C873009FBD95D0
     :1094D80070271097A3BD957027097D009F2B0781E2
     :1094E8004127077E9205815726F986802070DE92F3
     :1094F8007F009F8D762726815727078131261E7387
     :10950800009F8D642717B701008D5D2710B70101F3
     :109518008D5627097D009F2B07814127107E923A9F
     :10952800815726F9B60101F60100FD0100C6FFF7D3
     :109538000102CC8040202EDE927F009F8D2D2719BE
     :10954800814B27078155261173009F8D1B270A978A
     :10955800A38D152704814B27037E92478681C6FF7A
     :10956800F70100D6A39E9639C6143A13B50239C668
     :10957800058D74DC98939ADDA104D3A1DDA18D6AD1
30
     :10958800DC98939A93A12220DC98D39A04BD962163
     :109598002B14C128241218CE96BD139F0102CB2C80
     :1095A800183A18A600394F39EC01A313040404DD56
     :1095B800988D662BF1C12825DDD79CEC01A3039378
     :1095C8009824E3EC05A307939824DBEC09A30B93F9
     :1095D8009824D3EC0DA30F939824CBEC11A31393E9
     :1095E8009824C3D69C20AF3C2005C6043C0808D765
     :1095F8009DEC01A303DD98DD9A7A009D2719C60426
     :109608003AEC01A3031A93982304DD9820EB1A93EC
     :109618009A24E6DD9A20E23839DD9AEC03A3059313
     :109628009A241DEC07A309939A2432EC0BA30D93FB
     :109538009A244CEC0FA311939A2532BD33CB14390D
     :10964800EC07A309939A2444EC0BA30D9J9A24489E
     :10965800EC0FA311939A24158D16CB1E39EC0BA38E
     :109668000D939A2437EC0FA311939A2503C68039DA
45
    :1096780013850206BD98D57E98F5DC987E98F5ECA2
    :109688000FA311939A24E68DE7CB0A39EC0BA30DAF
    :10969800939A2416C6292006C62A2002C62B37EC20
    :1096A8000FA311939A3325C55D39EC0FA311939A33
    :1096B80024BBC62839303132333435363738394A45
    :1096C800414243444546474849544B4C4D4E4F5000
    :1096D8005152532A55565758595A2D2E20242F2B5C
    :1096E800254641484745444A43424936313837358B
```

:1096F80034303332395A552E2D59582A575620505E

[0033] [A table 8]

```
:109708004B52514F4E544D4C53252B2F2400406043
     :109718007F7F7F128A01024F393CDD987A009827B3
     :10972800248D24DD9C8D20DD9A939C2711250440EF
     :10973800508200050505D39A2504D39C2207DC9A9C
     :109748007A009826DE3839EC0137D699583A33A38F
5
     :1097580001139901020808393008089C9624171843
     :10976800DE96A60018E60018A700E70008180918F2
     :0A977800DF829C8225EC148D02397B
     :10978200D79ED7A058D7A17F009F969EDE92C6088B
     :109792003ADFA2C60ABD971B2625BD98B2DE92EC1F
10
     :1097A20001A30393982418EC03A305939A2410ECC5
     :1097B20005A307939B2408EC07A309939A253096EA
     :1097C2009EDE92C6063ADFA2C60ABD971B266FBD71
     :1097D20098B2DE92EC01A303939A2462EC03A305F0
     :1097E2009398245AEC05A307939A25527C009FDE96
15
     :1097F200A2DC98BD98F52B46370808DC9ABD98F58F
     :109802002B3C37C6123A7A009E2705BD98B220E15A
    ::10981200129F012FEC01A30393982522EC03A305C9
     :10982200939A241ADE9618CE010096A1E600CB3058
     :1098320018E7000918084A26F3148D0220329E9672
20
     :109842007E9153EC01A303939824F3EC03A30593B5
     :109852009A24EBEC05A307939824E318CE01009613
     :10986200A133CE99983AE60018E70018084A26F183
     :1098720013864010CE01004FD6A18D1D26C0128640
     :1098820020021809CC4930138640075C1286200258
     :10989200CB02DD8286657E9251AB0019AB0019AB1B
     :1098A2000019085A2707AB0019085A26EC840F3909
     :1098B2001286100CEC01A3158D2D04DD98DD9A396A
     :1098C2O08D11DD98EC01A315939A8D1BDD9A180971
     :1098D2O0180939EC01A3D3E305AJ07E309A30BE38A
30
     :1098E2000DA30FE311A313DD9A04D39A04D39A04B0
     :1098F200040439DD9CEC01A303939C2427EC05A30B
     : 1099020007939C243BEC09A30B9J9C2447EC0DA3E7
     :109912000F939C250CC60737EC11A313939C332499
     :109922005FC68039EC05A307939C2434EC09A30B92
35
     :10993200939C244EEC0DA30F939C244AC60120D77E
     :10994200EC09A30B939C2442EC0DA30F939C243EA1
     :10995200C60220C3EC0DA30F939C2436C60420B785
     :10996200C60337EC09A30B939C3324B537EC0DA344
     :109972000F939C3324AB37EC11A313939C3324A194
40
     :109982005D39C60520E6C60820ECC60620DEC609FB
     :1099920020E4C60020E036313837353430333239EE
     :1099A200D7A0D7A17F009F17DE92C6083ADFA2C6D2
     :1099B20009BD971B262BBD9ABE2723DD9CDE92ECAB
     :1099C20005A307939C25037C009FDEA2DC9CBD9827
45
     :1099D200F52B0B377A00A0270ABD9ABB26F09E967C
     :1099E2007E9171CC5230DD82EC19A31B939C24EE44
     :1099F200EC15A317939C139F011924E296A118CE8C
     :109A0200010033CE999B3AE60018E70018084A2672
     :109A1200F1201725C996A1DE9618CE0100E600CBE8
     :109A22003018E7000918084A26F386667E9251D755
     :109A3200A0D7A17F009F17DE92C60C3ADFA2C6090B
     :109A4200BD971B26208D75271CDD9CDE92EC01A3A1
    ::109A520003939C2510EC05A307939C250BEC09A30B
```

[0034] [A table 9]

```
:109A62000B939C250E7E99E07C009FEC09A30B933F
    :109A72009C25F2DEA2DC9CBD98F52BE9377A00A08A
    :109A820027068D3526F120DDCC5330DD82EC1DA377
     :109A92001F939C25D0EC15A317939C139F010D24B3
     :109AA200C4EC19A31B939C25BC7E99FE25B7EC1927
5
     :109ABZ00A31B939C24AF7E9A17C6143ABD95F2EC71
     :109AC20D01A31304040404D39A939824024F39BDCA
     :039AD20098D539EB
     :109AD5007F009FBD9CA02B1D79009FD7A27A009E79
     :109AE500270BBD9CB32F0E377A009E26F5BD9CB380
     :109AF5002A035424059E967E91AAD7A17F0083123E
     :109B05009F0103BD9760BD9C4F25EACE010096A03D
     :109B1500270733E700084A26F91384081396A1811D
     :109B2500442607128404CE148D0496A28144272F5F
     :109B35001384401A8F188FDCA1129F010117CE01E3
     :109B450000BD947CDCA1139F010117A700088C01BF
     :109B55000027A2CC4630DB83DD8286617E924ADF18
     :109B6500A5DE92EC01DDA796939891261D861497A4
     :109B75009CBD92AB26147A009C26F6138404037EC2
     :109B85009AFA148D04DEA57E9B35CCFFFFDD947F0C
20
     :109B95000081BD92AB27E496818107251AEC01A3CC
     :109BA5001BDD940404D3940404DD94EC1BA31D93E2
     :109BB500942504860697817C0081BD92AB270DA371
     :109BC50003939425CDDC92C30002DD92968116C4E1
    :109BD5000326A8810825A4BD9CA02B1D251BD7A263
25
     :109BE5007A009E270BBD9CB32F0F377A009E26F572
     :109BF500BD9CB32A04C18B2409B64497A29E967EFB
     :109C05009B80128C040CEC0F93A70404040493941A
     :109C150024E7129F0103BD9760BD2F25DCDEA596F5
     :109C2500A0270B139F010D33E700084A26F914837B
     :109C3500017E9B2F18DEA5CE0100DFA532BD947CE9
     :109C45007A00A027E9DEA50820F0138420267D00F0
     :109C5500A02723148302DCA11B808230080B8D18FD
     :109C65001B089C9623F8B40F260C12B41006148377
     :109C7500047A00A00C390D39E600C030Z411CB055B
     :109C85002503C60B3918CE9C9B183A18E60039C136
     :109C95000A2502C60C390F000A0E0D4444A979E48
     :109CA5004A97A0DE928D0A2A02543986FF39C610DA
     :109CB5003A8D142B1018CE9DDB139F0102CB18187B
     :109CC5003A18E600395F39C604BD95EFDC98128471
     :109CD50002060404D3982002D39A04DDA3EC01A361
     :109CE5000393A3241AEC05A30793A3242FEC09A33C
     :109CF5000B93A3243CEC0DA30F93A3255D2078ECD7
     :109D050005A30793A32437EC09A30B93A3243BECEA
     :109D15000DA30F93A324438D5ECA0339EC09A30B4E
     :109D250093A3242AEC0DA30F93A3242E8D49CA02D5
     :109D350039EC0DA30F93A324218D3CCA0139EC09FD
     :109D4500A30B93A32417C6142006C6152002C61616
     :109D550037EC0DA30F93A333240DC68039EC0DA367
     : 109D65000F93A324F5C617378D67DCA304D39A1A7E
     :109D750093983325E55D398D58DC981284020604E5
     :109D850004D3982002D39A04DDA3EC03A30593A37F
     :109D95002413EC07A30993A3241EEC0BA30D93A393
     :109DA50025B8C60039EC07A30993A32419EC0BA326
```

[0035] [A table 10]

```
:109DB5000D93A324A5C60C39EC0BA30D93A3240383
     :109DC500C60439C60839EC0BA30D93A3248CC61021
     :109DD50039C6037E95F430313435322D24398688E1
     :109DE500828536373833848389872F3A2B2E33384B
     :109DF500373639242D320000008435343130008265
     : 069E0500B8863A2F2E2B87
     :109E0B005AD79E5AD7A1D7A07F009F969E4CC605C6
     :109E1B00DE92BD971B2634BD9EE12B07C136262B48
     :109E2B007C009F7A009E270BBD9EDE2F1E377A008B
     :109E3B009E26F5EC17DDA2EC0FA30DE315ED17BD78
     :109E4B009EDE18DEA21AEF0B5D2B059E967E91C44B
     :109E5B00129F0103BD9760CE010096A1270733E740
     :109E6B0000084A26F9D6A15A860A138A040A5A8D83
     :109E7B003026D8D6A15A86098D2726CF138A0401FE
     :109E8B00093CCC3A2DA1002602E70009BC00FF26E5
     :109E9B00F438CC4832138A04015CDD8286687E92EA
     :109EAB004A979E4F4CD09E22F8DB9EDDA2CE01003B
     :109EBB004F5FCB30E0002402CB0B1024028B0B083E
     :109ECB007A00A326EDD69ED7A37A00A226E38B3089
     :109EDB00A00039C60C3A8D2E2B1018CE9EF7139F6F
     :109EEB000102CB0D183A18E600395F3930313233A5
     :109EFB003435363738393AFF00393138373534FF96
    :109F0B003332303A3600EC01A30BDD9804D39804BE
    :109F1B00D398040404DD98EC01A30393982423EC59
    : 109F2B0003A30593982446EC05A3079398245DECB3
     :109F3B0007A3099398246CEC09A30B9398256FC680
     :109F4B000039EC03A3059398C6032465EC05A3071E
     :109F5B009398C6052465EC07A3099398C608246556
     :109F6B00EC09A30B9398C6012465C60939EC05A32C
     :109F7B00079398C6062444EC07A3099398C60C24B0
30
     :109F8B0044EC09A30B93982525C60239EC07A309CA
     :109F9B009398C60B242FEC09A30B9398C604242F7C
     :109FAB00C60A39EC09A30B93982503C60739C6FFDC
     :109FBB003937EC05A30793983324F337EC07A30940
     :109FCB0093983324E937EC09A30B93983324DF5D83
     :019FDB0D394C
    :109FDC005AD79E5AD7A07F009F969E4CC605DE92FC
    :109FEC00BD971B261EBDA0362A19D79F7A009E2727
     :109FFC000BBDA0332F0D377A009E26F5BDA033D1B3
    :10AD0C009F27059E967E91F5129F0103BD9760CE0A
    :10A01C00010096A0270733E700084A26F9CC5830F0
    :10A02C00DD82866D7E924AC60C3ABD9F112B1018AC
    :10A03C00CEA04D139F0102CB0D183A18E600395FE4
    :10A04C0039FF3132333435363738FE003039FF3191
    : OBA05C0038373534303332000036391D
    :10A067005AD7A3D7A45AD7A25AD7A5148D01DE92DF
    :10A07700BDA27881FD27133680678103244CC6066D
    :10A0870096A44CBD971B274F2040BDA2CA81FE2630
    :10A0970039C60696A44CBD971B262F7A00A3270C1A
    :10A0A700C60CBDA2CC36816725F1201EEC19DDA6B2
    :10A0B700EC17A313E317ED19C60CBDA2CC18DEA647
    :10A0C7001AEF0D3680678103251C9E967E91E5BDAC
    :10A0D700A275816724F4367A00A326F3BDA27581A1
```

:10A0E700FE26E7BD9760BDA2FC26DF30DFA0CC438C

[0036] [A table 11]

```
:10A0F700J0DD82866A9781BDA219C067BDA1172787
    :10A10700C996812B0813891004138301BD7E9251D0
    :10A117009F9E96A297A318CE0100CEA22D583AEE85
     :10A12700006E0038D6A3D0A227035A260314830152
     :10A137005A2603148302C68120393B1481B0C682C7
     :10A14700203138D681C401CA82D781C683202438FA
     : 10A15700C684201F27F9C16027E8C16127DCC166D3
     :10A1670027C1C167264238D6A3D0A25A260B14832B
     :10A1770004C68013890831202AC680202638200289
     :10A187008D1BBDA219C06025F7CEA23B8D8F20F293
10
     :10A197008D00BDA21AC1658DBBC0602430CB2025C0
     :10A1A70002CB6018E700180839BDA12B200538201D
     :10A1B700028D1C8D5DC06025F8CEA251BDA1242063
     :10A1C700F28D028D008D4CC1648D89E0602452CB05
     :10A1D7008020D0BDA12B200D8DEB20098DE520051A
     :10A1E7003820028D1B8D2BC06425F8CEA267BDA138
     :10A1F7002420F28D028D008D1ABDA165C064242133
     :10A20700CB64862F4CC0CA24FB18A7001808CB3A4A
     :10A217002091864F7A00A22B09DEA0E60008DFA076
     :10A22700394F9E9E4D39A189A1BAA1ECA1B0A1DAFF
20
     :10A23700A1DFA1E3A14AA142A1CCA1E7A1B5A15702
     : 10A24700A12BA16EA1CAA1FCA1FAA14AA142A19981
     :10A25700A1E7A157A184A12BA16EA197A1FCA1FA07
    : 10A26700A1B5A184A12BA16EA1CCA1CAA1C8C60C7E
    :10A277003A8D18EC07A30B8D29EC05A3D98D23EC68
     :10A2870003A3078D1DEC01A3052053EC01A30DDDEE
     :10A2970098270A04D398DD9AC601D79C39313186AD
     :10A2A700FF39DD9E0505138D0102D39E05D39E93CD
     :10A2B7009A25EA7C009C9398Z4F9DC9C0404860187
     :10A2C700DD9C39C6023A8DC3EC03A3078DD4EC0598
30
     :10A2D700A3098DCEEC07A30B8DC8EC09A30D8DC286
     :10A2E700D69D18CEA327128D010418CEA5B6183A0D
     :10A2F70018A6004A39DE96A600408B67095F7D00E5
     :10A30700A52711E0002402CB671024028B67097A86
     :10A3170000A526EFAB0080678167250280674D396E
35
     :10A32700032400310000000005F00230600000244
     :10A337000000170927003D13000000002D0026002C
     :10A34700D038003000000000066003719000000E8
     :10A357000B00001C3B3E500014004D0018153A0A34
     :10A367002A004E1E000000003300290000001D0CCB
     :10A37700000000000000000000000044450000212C
    :10A3B7006300FF4B000000006700620000004A57AF
    :10A397000000000000000000000001A1B00005C25
    :10A3A7000064002E10000000002F003900000009C
    :10A3B70000000006500600000004F5461003C4C45
45
    :10A3C7000022005E00004100005D000040005100D7
    :10A3D70000D004625002C00004758002B000059AF
     :10A3E700360F34070800001635493F000E004800B5
    :10A3F700000000111200005B00000000000000000B
    :10A407002800320000685500FE000056006A006907
    :10A41700010500000020430000520042045A531F68
    :10A427005AD7A1D7A25AD7A0158D01DE92BDA2781F
    :10A4370081FE272581FD265AC60696A14CBD971B8E
    :10A447002650BDA2752B4B367A00A026F5BDA27506
```

[0037] [A table 12]

```
:10A4570081FD263EBD9760203EBDA2CA81FD263202
    :10A46700C60696A14CBD971B2628C60CBDA2CC2BB1
    :10A4770021367A00A026F3EC19DDABEC15A313E324
    :10A4870017ED19C60CBDA2CC18DEAB1AEF0D81FD76
    :10A4970027059E967E91F5D6A2C003D79ED7A9C061
    : 10A4A7001422FAD69E5CD7AAC00F22FACC0000DD90
    :10A4B700A3DDA5DDA7D69E5C30A6009BA3812F2533
    :10A4C70002802F97A39BA4812F250Z802F97A47A20
    :10A4D70000A926149BA7812F2502802F97A77F000D
    :10A4E700A37F00A4861497A9A6009BA5812F250208
10
    :10A4F700802F97A59BA6B12F2502802F97A67A00EC
    :10A50700AA26149BA8812F2502802F97A87F00A534
    :10A517007F00A6860F97AA085A269EDCA790A32637
    :10A5270004E00027037EA49918CE01007F00A07DD8
    :10A53700009E276732D6A02708800A811A25218B1B
15
    :10A547000A812B250497A0204D8124250916CEA525
    :10A557008B3AA60020388B30813923328B07202E87
    :10A567004CC12B27298B20C12D27238B40C12E2798
    :10A577001D8BBAB12025178B1B814025118B1B81D1
    :10A5870060250B8B1B2A0716CE96953AA6007F00EF
20
    :10A59700A018A70018087A009E2699BD946BCE478D
    :10A5A70030DF828A697E92512D2E20242F2B2500A1
    :10A5B70000000000000000000011A000020090050
    :10A5D70000000000000000000262E0000002700F9
25
    :10A5E7000000000000000000000E1F00002D0F00FB
    :10A62700000000000000000028000000000000FB
30
    :10A657001800000004000000FE0816170000022280
    :10A667000000121300000000000000290011210063
    :10A6770000002F0000000000000000000001423006D
    :10A69700000000000000002B000B1D1E00000C072F
    :0FA6A70000001C00000000250005192C001B06F8
    :10A6B6004444979E979F4A97A0DE92EC0305A30514
    :10A6C600A3012A41C6043A969EC60BBD971B2630AA
40
    :10A6D600C610D7A1EC0305A305A301C6043A497920
    :10A6E60000A124F0D6A1C10A2416CB30377A009EE9
    :10A6F60026DEEC0305A305A3012B05BD97602041CB
    :10A706009E967E91AAC6063A969EC608BD971B26B9
    :10A71600EFC6F8D7A1EC0305A305A301C6043A4981
45
    :10A726007600A124F0D6A153C1A024D4545454545485
    :10A73600CB30377A009E26D9EC0305A305A3012B5F
    :10A74600BFDE964FAB0019097A009F2711E6005825
    :10A75600C1692502C0091B19097A009F26E6840FE4
    :10A76600269ECE0100D6A032A700085A26F9CC4D67
5Ó
    :08A7760031DD8286677E924A04
    :10A77E0044444A4A979E979FDE928D0A810B272F5B
    :10A78E008103277520488608979DEC03050505A3D0
    :10A79E0003A305A305A305A301A301A301A301C65A
```

[0038] [A table 13]

```
:10A7AE00043A4976009D24E2969D44444443996E9
     :10A7BE009EC608BD971B26168DCC367A009E26F8AF
     :10A7CE000808BDA7E181032605BD976020459E962A
     :10A7DE007E91AA861F979DEC03050505A303A3058D
     :10A7EE00A305A305A305A301A301A301C6043A492A
     :10A7FE0079009D24E2969D43390808969E4CC60822
     :10A80E00BD971B26C98DCC367A009E26F88DC48145
     :10A81E000B26BB30DFA0D69F5A5A3AEC0058585838
     :10A82E00581B979CC6979CA0271C09A6000D49484B
     :10A83E0048484827F12408D79DD89CD79CD69D54CC
     :10A84E0024F0C89720EC969C2684CE0100D69F5A01
     :10A85E005A328B30813A25082604865820028B07FF
     :10A86E00A700085A26EBCC5030DD82866E7E924AC7
     :10A87E007F00B2DE92EC0DA315BDA9382426080880
     :10A88E00CC0604BD9721261CC602BDAD0718CE010D
     :10A89E0000BDAD5C240EBDA94A2409BDAB8FD6A563
     : 10A8AE0054542031DE92EC07A30F8D79BDA94624B6
     :10A8BE0035EC3305A32BA33D2A2C0808CC0604BD8A
     :10A8CE0097212622C636BDAD07BDAD412418BDA9C0
    :10A8DE003E2413D6A4CEAED73AE6002A09863150CE
20
    :10A8EE0014B210BDAA497E924726631387105FDE0D
    :10A8FE0092EC0DA3158D3324550808CC0604BD9794
    :10A90E0021264BC602BDAD0718CE0100BDAD5C249D
    :10A91E003DBDA94A24387F00B2BDAB8FD6A5545495
    :10A92E00BDAA3D2029DDB07EAD928DF98D0E241D80
     :10A93E008D0A24198D0624158D022411EC010808A8
     :10A94E00A303DD9C050505939C939A939839DE929B
     :10A95E00EC07A30F8DCF8DE024687F00B2EC2305AA
    :10A96E00A31BA32D2A07138840587EAADCEC3305BF
    :10A97E00A32BA33D2A4C0808CC0604BD97212642E2
    :10A98E00C636BDAD07BDAD412438BDA93E2433D674
    :10A99E00A4CEAE973AA60027292A7DD681C11E25C0
    :10A9AE00214097A3DEAE0909CC0604BD97212612DD
    :10A9BE00BDAD5C240DBDA94A240812A38007D6A5FF
    :10A9CE0027177E90F8D6A55454CEAE973AA60027F8
    :10A9DE00F1402BEE97A3BDAB8F96A3CE0100C60C14
    :10A9EE00BD989B26DD18DEAA96A381302604128719
    :10A9FE008010138880CCCE0100BD947C18DFAA7E17
    :10AA0E00AB3912874002180912872006CE0100BD0D
    :10AA1E00948C18DFAA7EAB4D138710A6BD92AB2780
    :10AA2E0008EC01A30393942599D6A48D022093CE0E
    :10AA3E00AE973AE60027402B3E8630B70120F7014D
    :10AA4E002BF70106FC0100FD0121FC0102FD012393
    :10AA5E00FD0128FC0104B70125B7012A8630B70194
    :10AA6E0026B70127Cl332310B70128B70129Cl34F6
    :10AA7E002713F7012A2011392605B701282003F7DD
    :10AA8E000123B70124B70125CE0120C60CBD989B2A
    :10AA9E0026E518DEAA13870114CE012118CE010077
    :10AAAE00A60018A7000818088C012B25F31387049D
    :10AABE0008B6012BB7010A180813870209B6012040
    :10AACE00CE0100BD947C18DFAA31317EAB4D96814C
    :10AADE00811625540808CCO404BD9721264AC626A3
    :10AAEE00BDAD078610BDAD43243EBDA93E2439DE63
```

:10AAFE00AE0909CC0404BD9721262D8608BDAD5E96

[0039] [A table 14]

```
:10AB0E002426BDA94A2421EC03A30793982519DE18
     :10AB1E00A48C0F0027078C00F0260D8D64CE01004B
     :10AB2E00CC0008BD989B27037E90F8128820037AEC
     :10AB3E0000AB14B2021388032396884848200613EC
     :10AB4E00880C19968897A512B201048D3F2003BD7B
     :10AB5E00AC65CCOC3395B22609148D0412881017EF
     :10AB6E00C6308645DD82CC6302D88DD78D13B202F6
     :10AB7E00014CDEAA7E924A13B210037E92477E905B
     :10AB8E00F814B201CE010018097E976ADEAEEC0110
     : 10AB9E00A30305939A254F04939A244AEC03A30723
     : 10ABAE00BDA9502441EC05A309BDA95093982436A4
     : 10ABBE00EC11A315BDA950242DEC1DA321BDA95048
     :10ABCE00242813A50420EC29A32DBDA9502417EC8D
     :10ABDE0035A339BDA950240E86088D1C24088D3846
     :10ABEE00260418DFAA3915B20C3913A508F88640C9
     :10ABFE008D0624F28D4420E897A4C6083A18DEAAE2
     :10AC0E00862018A7001808BDAD7C240BBDAE4AC621
     :10AC1E000C3A7900A424F03914B204DEAA08CC0050
     :10AC2E0005BD98A8161B191B19D6A4CEAED73AE6A9
     :10AC3E0000270410840F3986013914B20BDEAAECFD
     :10AC4E0001481B9BA48403810339D79DBD92AB277A
    :10AC5E00E67A009D26F639CC050DDD9C7A009C270D
     :10AC6E00F5BD92AB27F68DE426ECDCB0BDAD92ECD3
     :10AC7E001BA31D05939A25DE04939A24D9EC17A3E2
     :10AC8E001BBDA95024D0EC15A319BDA9509398242F
     :10AC9E00C5EC09A30DBDA95024BCDFA6C612BDACE0
     :10ACAE00582627EC21A325BDA950241E13A504A6C2
     :10ACBE00EC15A319BDA950249DEC09A30DBDA950F7
     :10ACCE002494CC08308D117EABEA13A50888DEA63D
    : 10ACDE00CC400C8D037EAC0097A43A18DEAA8620D9
     :10ACEE0018A7001808BDAD9A240E8F83000C8F5D37
     :10ACFE00BDAE4A7900A424ED393CDE923AEC01A3B4
     :10AD0E0003E305A307DD9AEC01A30938939ADD98B6
     :10AD1E00D39A7F00A204040404DDA62715DC9893C1
     :10AD2E009A25087C00A293A624F9397A00A2D3A60C
     :10AD3E0024F939860497A418CE01008D31242EBD36
     :10AD4E00AE4AC6083A7900A424F1C60C2015862016
     :10AD5E0097A58D382417BDAE4AC6083A7600A524AD
     :10AD6E00F1C606DFAC3ADFAE18DFAADEAC398D10C5
     :10AD7E00EC03A305E307A309DDA0EC05A309201C42
     :10AD8E00EC01A309DD9804D398DD9A398DF2EC011C
     :10AD9E00A303E305A307DDA0EC01A305DD9C0505D8
    :10ADAE0005939C939A2523DD9CEC03A307DD9E055A
     :10ADBE000505939E939A2512DD9E9398252A9398C6
     :10ADCE0025429398255A939825020C39DC9C93982A
45
     :10ADDE00250D9398250C9398250B9398C66639C626
     :10ADEE006739C66A39C66B39DC9C9398250D9398E2
     :10ADFE00250C9398250B9398C66D39C66C39C6737E
     :10AE0E0039C67239DC9C9398250D9398250C93982E
    :10AE1E00250B9398C66039C66139C6C839C6CB3979
    :10AE2E00DC9C9398250D9398250C9398250B93985D
    :10AE3E00C66939C66839C6C739C6C439ZA4437DC2B
    :10AE4E0098040404DDA84FD6A2DDA6DCA0050505F6
```

:10AE5E0093A07D00A227122B0993A87A00A726F9AA

[0040] [A table 15]

```
:10AE6E002007D3A87C00A726F97C00A6939824F986
     :10AE7E0096A6335425068103230620068104230259
     :10AE8E00CB0C5418E700180839800000000000000B1
     :10AE9E0030000000310032330000000340037383B
     :10AEAE000000353900360000000000000CA00C7CB94
     :10AEBE000000C8C900CC0000000CDCE00CF0000BD
     :10AEDE0030000000310032330000000034003738FB
     :10AEEE00000035390036000000000000CA00C7CB54
     :10AEFE00000CBC900CC00D000CDCE00CF00007D
     :09AF0E0000D0000000000000000A
     :10AF1700DE92C6083ACC0506BD9721266ABDB0C2A7
     :10AF270027652563D7A496A797A5BDB0BF27582542
     :10AF37005696A790A54797A7D7A5D8A4C503264790
     :10AF4700C40458DBA5C40FD7A8C644BDB10724372E
15
     :10AF5700148D01DE92C605D7A9C608BDA2CC2A0664
     :10AF670081FD2623866A3697AAECO3A305E307A388
     :10AF770009E30BA30DBDB136240DC60C7A00A92633
     :10AF8700DACE90E27EB00D9E967E90E2DE92C60A01
     :10AF97003ACC0506BD97212668BDB0BF276324615B
20
    :10AFA70096A7DDA4BDB0C22758245696A490A747FC
    :10AFB70097A7D7A4D8A5C5032647C40458DBA4C4BC
    :10AFC7000FD7A8C608BDB1072437148DD1C605D70A
    :10AFD700A9DE920909BDA2752A0681FD2623866A84
    :10AFE7003697AAEC01A303E305A307E309A30BBD67
     :10AFF700B136240D7A00A926DCBD9760CE92472092
     :10B00700059E967E9247DFA2CE0B00D6A85858DB46
     :10B01700A83AC605D7AC32A1002705A70014AC8013
     :10B02700085A26F296AC2A5ECE0B00A6002B4EC617
     :10B03700053A6D002B47800724F78B0797AD3A0930
     :10B04700DFAAA600408B6B5F09E0002A02CB6B10DA
     :10B057002A028B6B8C0B0022EF4D2621DEAA09A654
     :10B0670000408B6B5F09E0002A02CB6B102A028B32
     :10B077006B8C0B0022EF1027138B6B270F148D405F
     :10B087009E96C6014F399E96DEA26E00CE0B01DF5B
     :10B09700A0CC4B30DD82866F9781DCAA830B02D769
    :10B0A700A2D6ADBDA11727DE8680180918A10027F3
    :10B0B700F9180896817E9251C646815FDE923ABDA5
    :10B0C700AD7C25025F392A0154C1722502C00437BD
    :10B0D70054CEB1B73AE600D7AA7F00A7DCA0050592
     :10B0E7000593A093987A00AA26F90505052B077CF6
    :10B0F70000A7939824F97A00A7D39824F9335439F1
    :10B10700DE923AEC01A303DDA096A797AB96A005C4
    :10B11700050593A09398050505057D00AB2B0793BF
    :10B12700987A00AB2AF9D3987C00AB2BF92039DD4C
45
    :10B13700A0D6AA18CEB17C183A18A600D6A7DDAAC1
    :10B14700DCA00505D3A005D3A0939893987A00AA0D
    :10B157002AF70505057D00AB2B07D39A7A00AB2AA2
    :10B16700F9939A7C00AB2BF94D2A044050820004D6
    :10B17700040493983902020201010101010101014E
    :10B187000102020202020202020202020302020298
    :10B197000202020202020101010101010101010291
    :10B1A7000202020202030202020203020202020276
```

[0041] [A table 16]

:10B1B7000203010201010101010101010101010174

```
:10B1C7000101030102020202020202020202030358
     :10B1D7000302020202020202030303030101020245
     :08B1E700030303050303050344
     :10BlEF00DE92EC43A347A301E3032A33C6023ACC12
     :10B1FF000408BD97212628BDB37B2423FD0B76BD04
     :10B20F00B37B241BFD0B74BDB37B2413FD0B72BDED
     :10B21F00B37B240BFD0B70CC90E2CEB6F920479E8A
     :10B22F00967E90E2DE92EC01A305A345E3472A2820
     :10B23F00C6043ACC0408BD9721261DBDB338241887
     :10B24F00FD0B70BDB3382410FD0B72BDB33824084D
     :10B25F00FD0B74BDB33825059E967E923AFD0B7695
     :10B26F00CC923ACEB6E9DDA7D6A6C40F3AA60027F0
     :10B27F001897A418CE0B705FBDB436BDB42DBDB4F6
     :10B28F002DBDB42D18E1072704DEA76E0018CE0BD5
     :10B29F0070CE0B78D6A45858583AC608D7A518A61A
     :10B2AF0000A1002705A70014A58018A608A740082D
     :10B2BF0018085A26E996A52AD0B60BB82B30B60B2C
     :10B2CF00FECE0B787F00A4C6087C00A43A6D002B3D
     :10B2DF001D800724F48B0797A596A44848979E8155
     :10B2EF0018250ECC0026CEB70BBDB45327037EB066
     :10B2FF0084CC0110CEB70ABDB45326F2CC0214CEC3
     :10B30F00B709BDB45326E796A4C6073DC12A240248
     :10B31F00CB02D79ED79FCC5430DD82866C9781BDF0
     :10B32F00B4EB27CA96817E92518D14273D18CE001B
     :10B33F009E8D1D1808188C00A323F608082041CCF9
     :10B34F000008E301A3110404DD9804D398DD9A39B2
     :10B35F0086FF18A700EC01A30508080505939A2599
     :10B36F0007186C00939824F939380C398DD127FAC6
     :10B37F0018CE00A308088DD81809188C009E24F643
     :10B38F0008083C96A316481B489BA116481B489BD0
30
     :10B39F009F16CEB72B3AA6002BCF97A496A216488E
     :10B3AF001B489BA016481B489B9E16CEB72B3AA650
     :10B3BF00002BB697A5969E9B9F9BA29BA346CEC89C
    :10B3CF00BF2503CEBFE37900A6D6A4583AEC00DD23
     :10B3DF009E4FD6A405050505C3B80313A60103C3E5
     :10B3EF0008DC8F7F00A0D6A55454542712A6000D59
     :10B3FF0049270824FB7C00A00C20F5085A26EEA64E
     :10B40F0000D6A5C4074924037C00A05A2AF74FD6BB
     :10B41F00A0D39E8309612403C30961380D3918EB4A
     :10B42F0007C1312502C031D7A518EC00CE0031027B
     :10B43F0018E7098F18E708DBA5C1312502C03118BD
     :10B44F0008180839979F7F00A0B60BFE3DDDA1D6E7
     :10B45F009ED7A318CE0B808D1A7A00A326F918CE8B
     :10B46F000BB8969F27078D0B7A009F26F9DCA11842
     :10B47F00A3003918A600E6003DD3A0DDA0180818D8
45
     :10B48F00A600E6003DD3A1DDA124037C00A07D0032
     :10B49F00A0270E7A00A0832C2024067C00A0C32CAA
     :10B4AF00207D00A027087A00A0839610200883969D
     :10B4BF00102403C39610834B082403C34B08832522
    :10B4CF00842403C325848312C22403C312C28309B5
    :10B4DF006124D3C30961DDA108180839CE0BC0DF51
    :10B4EF00A018CE0100CEB4FFD6A5583AEE006E00DC
    :10B4FF00B570B51CB58AB50FB553B558B50D4F39E5
     :10B50F00BDB6C7C6015C10250426FA2054148180ED
```

[0042] [A table 17]

```
:10B51F00204F969F909E4A26031483014A260314B8
     :10B52F00830286812018969F909E4A2607148304D3
     :10B53F008682200A128908F8868020208683128945
     :10B54F00081A201DCEB6692003CEB694BDB6BF81B2
     :10B55F002B250520A9CEB63E163AA60018A700182F
     :10B56F0008BDB6C7812B25EDCEB528167EB4F9B52B
     :10857F0053B558B521B535B54BB58ABD86C7813072
     :10B58F0027DFD69E27CF16BDB6C7813026031720DB
     :10B59F00C497A686303DDBA68900DDA5D69E27077A
     :10B5AF00BDB6C781302606DCA58D5B20B43696A5C7
     :10B5BF00C6303DDDA496A6C6303D9BA524037C0076
     :10B5CF00A4DDA54F33D3A524037C00A4DDA57D0006
     :10B5DF00A4270C8386A025048D1D209FC386A08DD4
     :10B5EF000220988D42186C0083271024F87A00A44B
     :10B5FF002AF3C3271018088D2E186C008303E82434
     :10B60F00F8C303E818088D1F186C0083006424F832
     :10B61F00CB6418088D11186C00C00A24F9CB3A18A6
     :10B62F000818E70018083936862F18A70032393066
     :10B63F003132333435363738394142434445464742
     :10B64F0048494A4B4C4D4E4F5051525354555657F3
20
     :10B65F0058595A2D2E20242F2B25271B1C1D1E1FFA
     :10B66F00212223260102030405060708090A0B0CF1
     :10B67F000D0E0F101112131415161718191A282959
     :10B68F00002A2C3A3F5E3B3C3D3E3F4O5B5C5D6198
     :10B69F0062636465666768696A6B6C6D6E6F707103
     :10B6AF0072737475767778797A5F607F7B7C7D7E35
     :10B6BF007A009E2A084F38397A009E2BF912A1077B
     :10B6CF0002200D7C00A1969E8104240486F897A188
     :10B6DF003CDEA0A600387C00A1390800000400025F
     :10B6EF000600000105000300000708000003000525
     :10B6FF000600000102000400000701091F1A020CD6
     :10B70F001117251216061B2C0F2B270B0D052921A0
     :10B71F0024080420031328191D0A181EFFFFFFFF1A
     :10B72F00FFFFFF000102030405060708090A0B0CBF
     :10B73F000D0E0F101112131415FF16171819FFFF06
     :10B74F001A1B1C1D1E1F20212223242526272829D2
    :10B75F002A2B2C2D2E2F30FF31323334FFFF35366D
    :10B76F0037FFFFFF38393A3B3C3D3E3F40414243B4
    :10B77F004445464748FF494A4B4CFFFF4D4E4FFF4C
    :10B78F00FFFF5051FFFFFFF525354555657585963
    :10B79F005A5B5CFF5D5E5F60FFFF616263FFFFFFEF
    :10B7AF006465FFFFFFFF66FFFFFFFFF6768696AC2
    :10B7BF006BFF6C6D6E6FFFFF707172FFFFFF737425
    :10B7CF0OFFFFFFFFFFFFFFFFFFFFFFFFFFFF
    :10B7DF0076777879FFFF7A7B7CFFFFFF7D7EFFFF17
45
    :10B7FF00FFFFFFFF2AA0000A28000000000000042
    :10B80F0000000000515500055550000000000000D9
    :10B81F000000000028AAA80228AA8000000000004B
    :10B82F00000000001045168114552800000000008C
    :10B83F0000000000008228940082295000000000047
    :10B84F00000000000140000054000028000000002C
    :10B85F000000000002AA80002AA00055500000003E
```

:10B86F00000000000145540015550028AA80000073

[0043] [A table 18]

```
:10B87F0000000000000A2A94008A2D0145528000023
    :10B88F00000000000041148004512A082295000096
    :10B89F00000000000020884000209104110A4000A1
     :10B8AF00000000000015000001500002A00015006C
    :10B8BF0000000000000A80000AA800155000AA895
    :10B8CF0000000000005168000552800A2D0055288
    :10B8DF00800000000002894000229500512A0229B1
     :10B8EF00500000000001048000110A002091811017
     :10B8FF00A40000000000000000010010084008F4
     :10B90F00120000000005400000500000AB00050E3
10
     :10B91F0001500000000029400002D0000528002D32
     :10B92F0000A500000000148000012A0002950012FB
    :10B93F00A052A0000000084000009100010A400939
    :10B94F0018214800000004000000080000810000DA
    :10895F008410240000000280000028000050000224
     :10B96F00B00A014000D0014000001500002A00017C
    :10B97F00500540A80000008000000A000011800060
     :10B98F00A4023052000000400000010000084000F7
     :10B99F00120108090000000A0000000000000000A
     :10B9AF000000000050000005540000000000000DF
20
     :10B9BF0000000000AAA0000A2AA00000000000005A
    :10B9CF00000000051550005155500000000000053
    :10B9DF000000000028AA280208A2D0000000000002
    :10B9EF00D0000000104512B104512A0000000000E1
    :10B9FF0000000000A800000A28000054000000000A
     :10BA0F000000000554000155550002AA00000000E
     :10BA1F00000000002AAA000A2AAA8015550000007B
     :10BA2F000000000114550051555280BA2D0000050
     :10BA3F000000000008A2290208A2D504512A000024
    :10BA4F00000000000041108104512A002091800065
     :10BA5F00000000002A00000AAA0005550002A001C
     :10BA6F000000000015500005555002AAA8015500E
     :10BA7F000000000000AA280028AAD01555280A2D7A
     :10BA8F0000000000045128014552A08A2D50512A7
     :10BA9F00A00000000022090008229504512A420943
     :10BAAF00180000000001008004110A00209181009D
     :10BABF00840000000000000002AA800145002AA8A5
    :10BACF0000A000000005500001452800AAD0145224
    :10BADF00805A00000002290000A2D500452A0A2D35
    :10BAEF00502540000001108000412A002295841249
    :10BAFF00A412300000000080000209100010A420942
    :10BB0F001A01080000002800000A5000052800A5AF
    :10BB1F0000A502800000128000052A000255005285
    :10BB2F00A04AA1500000090000021500012A40217F
    ::10BB3F005825488C0000008000010A000011801079
     :10BB4F00A40234420000010000005500002200054D
    :10BB5F00500442A80D00008000002200001580025F
    :10BB6F002402B11200000000000011000002400189
    :10BB7F001A00488D0000001500000028000000008A
    :10BB8F0000000000A800000AA800005550000000A7
    :10BB9F0000000005540000555400028AA80000015
    :10BBAF00000000002A8A000228AA0014552800006D
    :10BBBF00000000011445001144520082295000098
    :10BBCF00000000000882210008221404110A40001E
```

[0044] [A table 19]

```
:10BBDF000000000050000015540000AAA00015003E
     :10BBEF000000000AA80000AAAA0005555000AA86C
     :10BBFF0000000005154000555450028AAD00552F9
     :10BC0F0080000000288A200228AA5014552A0229F1
     :10BC1F005000000010441201144522082295811093
     :10BC2F00A4000000802010008221404110A4008B1
     :10BC3F00120000005400000514000AAAA801450D5
     :10BC4F0001500000028A00002AAA005145280AADBF
     :10BC5F0000A500000144500011452028AAD5045228
     :10BC6F00A052A0000082210008A25410452A4229A8
10
     :10BC7F0058214800004010000041220822958010F2
     :10BC8F00A410240000140000014500028A50145231
     :10BC9F00814A0140000A2000008A5001452A08A568
     :10BCAF0050A540A80004120000452200825584527E
     :10BCBF00A442B0520002010000021400412A4021A8
     :10BCCF005A21480900005000000420000A55004284
     :10BCDF00214AA1100D002100000254000422402537
     :10BCEF00588448AC000010000000220002158002AA
     :10BCFF002442B4120000020000002200004480021F
     :10BD0F0024089112000001000000040000224000EE
20
     :10BD1F004A0448250D00002A0000005400002A00B1
     :10BD2F0000000005D0000155000002AA000155020
     :10BD3F0000000000A28000DA2A80001545000A2D8D
     :10BD4F0000000005114000511440008A250051214
     :10BD5F00A0000000208820D208824004412202092E
     :10BD6F001800000010040201004020002010810084
     :10BD7F0084000000A000002AA800005140002AA85B
     :10BD8F0000A00000550000145140002AAA001452D0
     :10BD9F00805A000022B8000A2A8A001145200A2DA5
     :10BDAF00502540001104400411442008A2540412ED
30
     :10BDBF00A4123000008020020882440041220209B0
     :10BDCF001A01080002800000A2800051450028A53A
     :10BDDF0000A5028001140000514400228A50145221
     :10BDEF00A04AA15000882000208A40114522082532
     :10BDFF005825488C000402001044200082548412FD
     :10BE0F00A402344200080000028A0001042028A581
     :10BE1F00508442A800044000010420008A541042BC
     :10BE2F00244AB11200002000008244000422082599
     :10BE3F005A04488D000020000008400004220084AE
     :10BE4F0048844A240000020000042000004480427D
     :10BE5F002408951200000000000440000000004B8
     :10BE6F004A00022500000014000000A80000140082
     :10BE7F0001500000A000000AA000005140000AA0DD
     :10BE8F0000A5000045000004510000288A0004525C
     :10BE9F000052A000220B0002208B00104420022136
45
     :10BEAF004021480001004000100400080204001067
    :10BEBF0020102400400000145000000A280001450F5
     :10BECF00014A0140A2000008A2800051440008A5C9
    :10BEDF0000A540A841100004510400208A400452DC
    :10BEEF002042B0522008000020884010442000213A
50
     :10BEFF004821480905000000410000A28A001042B5
    :10BF0F00014AA1100208000022880041042008A560
    :10BF1F00408448AC01004000010400208A440042E4
```

[0045] [A table 20]

:10BF2F002042B41200100000010400020840104229

```
:10BF3F00210891120008000000084001042000842D
     :10BF4F00488448250000400000000000084400001D
    :10BF5F000108940000000028000000500000280095
    :10BF6F0000A0028040000014400000228000144016
     :10BF7F00004A01508200000822000011040008242A
     :10BF8F000024408C40100004010000008040040297
     :10BF9F000002104280000028A000004100002BA0ED
     :10BFAF00008402A8440000104100002288001042C3
     :10BFBF00004A8112020000082208000000000000061
     :10BFDF000000000004B004B904C804D904EA04F84E
     :10BFEF0004FF05100525053C054F055D0569057D19
     :10BFFF00059505AC05BD05C705D405E805FD060E7D
     :10C00F000617062306340643064D064F06560663EB
     :10C01F00067306830692069C06AF06C706E006F86F
     :10C02F000709071B0735075307710789079807ACDF
    :10C03F0007C707E507FE080F0823083D08550866E0
    :10C04F00087708880896089B08A908BC08D108E556
     :10C05F0008F509060920093E095C09760987099E3A
    :10C06F0009BC09DD09FB0A100A280A460A640A7B83
20
    : 10C07F000A900AA80ABB0ACA0AD80AE10AF20B08F0
    :10C08F000B1F0B320B3E0B520B6D0B8B0BA60BBA10
    :10C09F000BD20BF00C0E0C260C3D0C560C6D0C7EBF
    :10COAFOOOC8FOC990CA30CB50CCA0CDD0CE90CFC15
    :10C0BF000D160D300D440D590D710D860D970DA8F0
    :10C0CF000DB10DBB0DCB0DDC0DE80DF90E0C04B150
    :10Cl0F0008A2A94208A2D00000000000000000011
    :10C11F000041148104512A000000000000000000BB
    :10Cl3F00015500005550002AA0000000000000000
    :10C14F0000AAA80028AA80155500000000000000000
    :10C15F000045168014552808A2D0000000000000EA
    :10C16F000022894008229504512A00000000000097
    :10C17F000001048004110A00209180000000000DB
    :10C18F00000A800002A0000150002A00000000000F9
    :10C19F000005540001550000AA8015500000000052
    :10C1AF000D02A94000A2D00055280A2D000000006F
    :10C1BF000001148000512A0022950512A0000000F2
    :10C1CF000000884000209100110A42091800000069
    :10C1DF00000004000010080000810100840000002E
    :10ClEF0000002800000A8000050000A800A0000041
    :10C1FF00000016800005280002D00052805A00006F
45
    :10C20F000000094000029500012A00295025400036
    :10C21F000000048000010A0000918010A412300079
    :10C22F000000040000081000008400812010800D3
    :10C23F0000000140000050000028000500050280AA
    :10C24F000000008000002A0000150002A002A1508B
    :10C25F0000000040000011000000A40011801488C46
    :10C26F000D000000000000000000000000000084D02442CC
```

[0046] [A table 21]

```
:10C2AF002AAA000228AA8000000000000000000057
     :10C2CF0008A2290008229500000000000000000D
     :10C2DF005000001554000028000000000000000000000
 5
     :10C2FF005155000555550028AA8000000000000088
     :10C30F0028AA280228AAD014552B000000000000EF
     :10C31F001045128114552A08229500000000000D4
     :10C32F000822090008229504110A400000000000DD
     :10C33F0005400000555000AAA000150000000000A5
     :10C34F0002AA00002AAA805555000AA80000000082
    :10C35F000145500015552828AAD00552800000002D
    :10C36F0000A2290008A2D514552A02295000000066
     :10C37F000041108004512A0822958110A40000006A
     :10C38F000020080000209104110A4008120000004C
    :10C39F000015000001450002AA8014500150000052
    :10C3AF00000A280000AAD00145280AAD00A5000008
    :10C3BF000005128000452A00A2D50452A052A00009
    :10C3CF000002090000229500412A42295821480005
20
    :10C3DF000001008000010A0020918010A4102400A9
    :10C3EF0000005000000528000A500052814A014009
    :10C3FF000000290000025500052A002550A540A87D
    :10C40F000000108000012A0002158012A442B052D1
    :10C41F000000080000001100010A40011A2148091C
     :10C42F00000002800000220000550002200AA11027
    :10C43F00000001000000150000224001580448AC24
    :10C44F0000000800000020000118000240234125E
    :10C45F000000000A0000005400D000000000000006F
    :10C46F00500000155400002AA0000000000000003A
    :10C47F00AA80000A2AA00015550000000000000045
    :10C48F005154000515450008A2D00000000000001F
    :10C49F00288A200208A2500451ZA000000000000040
    :10C4AF00104412010441220020918000000000007E
    :10C4BF00A800002AA800005550002A000000000024
    :10C4CF00554Q00155540002AAA8015500000000065
    :10C4DF002A8A000A2AAA001555280A2D00000000F2
    :10C4EF001144500515452008A2D50512A0000000E3
    :10C4FF000882210208A25404512A420918000000A0
    :10C50F0000401001044122002091810084000000AE
    :10C51F0002800000AAA0005145002AA800A0000038
    :10C52F00015400005145002AAAD01452805A00002D
    :10C53F00008A200028AA5011452A0A2D50254000B4
    :10C54F000044120010452208A2D58412A412300014
    :10C55F00C002Q10C082214CO412A42O91A0108COB2
45
    :10C56F00000A0000028A0001452828A500A50280C4
    :10C57F0000045000014520008A551452A04AA150D2
    :10C58F000002210000825400452A48255825488C76
    :10C59F00000010000041220002158412A402344250
    :10C5AF0000002000000A5000042200A5508442A879
    :10C5BF00000012000004220002558042244AB112EA
    :10C5CF000000010000021400002240215A04488DBF
    :10C5DF0000000100000044000022400448044A24E7
    :10C5EF0000000000000022000004800224009512C9
```

[0047] [A table 22]

```
:10C5FF0000000150000000A800001500000000005A
     :10C60F00A000000A800005540000AA80000000082
     :10C61F005500000551400028AA0005528000000077
     :10C62F0022880002288A00144520022950000000A9
     :10C63F0011044C011044200822140110A40000002E
 5
     :10C64F0000802000080204040102000B12000000C
     :10C65F00500000145000000AAA00014500150000018
     :10C66F00A280000AAA80005145000AAD00A5000073
     :10C67F005114000451440028AA500452A052A000A3
     :10C68F0020882002288A401045220229582148007C
     :10C69F00100402001044200822148010A41024005B
     :10C6AF0005000000514000A28A001452B14A014047
     :10C6BF0002880000228A0051452008A550A540ABF5
     :10C6CF0001044000114420208A540452A442B05265
     :10C6DF000080200000824410452200215A21480981
15
     :10C6EF0000140000010400028A501042214AA110D8
     :10C6FF0000082000008A4001042208A5588448AC95
     :10C70F000004020000042000825480422442B4122C
     :10C71F000000400000042000084400422508911248
     :10C72F000000200000004400042200044A84482531
     :10C73F0000000200000000000448000D008940088
     :10C74F00000002A0000005000002A0000A0000096
     :10C75F00400000145000002A80001450005A0000BE
     :10C76F00A200000A2280001144000A250025400083
     :10C77F0041100004110400088240041220123000FE
     :10C78F00200800020080400040200201080108003C
     :10C79F0DA0000028A0000051400028A000A50280A2
     :10C7AF0045000014510000228A001452004AA15083
     :10C7BF002208000822880011442008254025488CB3
     :10C7CF00010040041104000082440412200234428C
30
     :10C7DF0002000000A2800041040028A5008442A8A6
     :10C7EF0001100000410400228A401042204AB11279
     :10C7FF000008000020884001042008254804488DC7
     :10C80F0000080000020800010420208440844A240C
     :10C81F000000400001040000084410422008951257
     :10C82F0000000000000840000000008448000225BE
     :10C83F0000000014000000A000001400014001409F
     :10C84F0080000008A0000051000008A000A400A86C
     :10C85F00440D000441000D2088000442004280523E
     :10C86F0002000000200800100400002040204009B2
40
     :10C87F0040000010400000A280001040014A01104B
     :10C88F0082000008A2000041040008A4008440AC0C
     :10C89F0040100000410000208840004200429012EA
     :10C8BF00FFFF00080017002800390046004E005EF9
     :10C8CF0000730089009D00AA00B600CA00E200F8BC
    :10C8DF0001090111011D0131014601570161016D6E
    :10C8EF00017D018C01940196019D01AA01B901C935
    :10C8FF0001D701E101F5020D0227023F0251026348
     :10C90F00027D029B02B902D102E002F40310032E52
     :10C91F0003480359036D0387039F03B003C003D27A
     :10C92F0003DF03E403F104040419042D043D044F51
    :10C93F000469048704A504BF04CF04E50503052398
    :10C94F0005410556056E058C05AA05C005D505EDF3
```

[0048] [A table 23]

```
:10C95F0006010610061D06260637064D0663D676E7
     :10C96F000681069406B006CE06EA06FE07160734C1
     :10C97F000752076A0780079A07B007C107D207DA7D
     :10C98F0007E407F5080A081D0829083D085708712C
     :10C99F000885089A08B20BC708D808E908F308FDFF
     :0CC9AF00090D091E09290938094C095C12
     :10C9BB003936373CCE0240CCFFFEED0008088C091F
     :10C9CB008225F7FD0236FD0234FD023EFD0230C624
     :10C9DB0054FD0232CC0000FD023AFD023CB7022DA1
     :10C9EB0038333239128C026FDE92EC03A30905DD6A
     :10C9FB009FEC0FA311939F255EBDCFE3EC03A30721
     :10CA0B008D582453EC05A3098D50244BEC0BA30F2D
     :10CA1B008D482443EC01A3058D4093982449EC07E2
     :10CA2B00A30B8D3693989398242DEC09A30D8D2A87
     :10CA3B00939893982421BDCB8513B60117FE022E34
15
     :10CA4B0086FFB7022EDCB593AF2509830032250490
     :10CA5B00BFBDCC53BDCB337E90A6DD9F0505050561
     :10CA6B00D39F939A939839939824ECEC07A30B8D4F
     :10CA7B00E924E4EC09A30D8DE124DCFC022EFF027A
     ;10CA8B002E4D2BD3158D0120C8128C0270DE92EC2B
     :10CA9B0009A30F05DD9FEC01A3D3939F255FBDCF7A
     :10CAAB00E3EC03A307BDCA652453EC09A30DBDCA70
     :10CABB0065244AEC0BA30FBDCA652441EC0DA311F1
     :10CACB00BDCA659398253993982432EC05A309BD0B
     :10CADB00CA652429EC07A30BBDCA652420BDCBE98D
     :10CAEB0013B60117FE022E86FFB7022EDCB593AFED
     :10CAFB002509B3003225048FBDCCB58D2B7E90C4C8
     :10CB0B00EC05A309BDCA659398939824F0EC07A391
     :10CB1B000BBDCA659398939824E3FC022EFF022E5B
     :10CB2B004D2BDA158D0120D0138D0135B6023385CF
30
     :10CB3B0001262EFC023C1AB3023E2418CC0000B393
     :10CB4B0002384756F3023404040404F3023E1AB3CA
     :10CB5B00023A240D8601BA0233B702339E96B672CF
     :10CB6B0039B6022080202511B7022D9E96FC02347A
     :10CB7B00B3023C0404045C534F39BDCFABBDCFCDE6
     :10CB8B00255BBDD0E82B5618CE00FFBDD05897B70C
     :10CB9B00BDCF9CD7B8DCAFC300108F9CB52426BD8E
     :10CBAB00CFD32407BDD00025F2202FBDD0E82A100B
     :10CBBB004C260A96A881072604DC9C270ACCOFFF7B
     :10CBCB00BDD07220D02613181E00300EBDCF9CD1C5
     :10CBDB00B8260A867A18A70218087ECD1639BDCF5B
     :10CBEB00ABBDCFCD2561BDD0942B5C18CE00FFBD66
     :10CBFB00D05897B7BDCF9CD7B8DCAFC300108F9C74
     :10CC0B00B52429BDCFD32407BDD00025F22032BDDA
     :10CC1B00D0942A134C260D96A881062607DC9C83FC
45
    :10CC2B000480270ACCOFFFBDD07220CD2613181E0F
    :10CC3B0000300EBDCF9CD1B8260D867A18A70218EE
     :10CC4B0008148D027ECD6339C5022762BDCFC22584
    :10CC5B0058BDD0E82B5318CE00FFBDD05897B7BDA9
    :10CC6B00CF9CD7B8DCAF8300108FBDCFD32407BDCB
    :10CC7B00D02D25F62030BDD0E82A134C260D96A8D2
    :10CC8B0081062607DC9C8304802708CC0FFFBDD0D0
    :10CC9B007220D1181E00300EBDCF9CD1B8260A864B
```

[0049] [A table 24]

:10CCAB007A18A70218087ECD6339C502269EBDCF20

:10CCBB00C22557BDD0942B5218CE00FFBDD058972C :10CCCB00B7BDCF9CD7B8DCAF8300108FBDCFD324BB :10CCDB0007BDD02D25F6202DBDD0942A104C260A49 :10CCEB0096A881072604DC9C2708CC0FFFBDD072C9 :10CCFB0020D4181E00300EBDCF9CD188260C867ADE :10CD0B0018A7021808148D02200139BDCF8718DF30 :10CD1B009EBDCF7A2B4118CE00FFBDCDBE8D772B9C :10CD2B00367D02322B318D71FB02328900FB0232D0 :10CD3B0089008F96A0840C97A8BDCDE17A00A3271C :10CD4B00080909189C9E25F139189C9E2409BD63AE 10 :10CD5B0012A00C037ECE9939BDCF8718DF9EBDCFB5 :10CD6B007A2BF418CE00FF8D4A8DE92BEA7D023227 :10CD7B002BE58D258F96A0840C97A88D597A00A34F :10CD8B002709C6023A189C9E25F139189C9E24C788 :10CD9B008D2112A00CC17ECEED8F175B1B13A00C4A 15 :10CDAB00064C13A008014CF602325CD7A3583DC3C6 :10CDBB0002403918A60218A800843018E60218E8B9 :10CDCB0004C4301B97A218EC021B08180858580412 :10CDDB0004840FDDA0398DDB12A00CF9840C90A814 :10CDEB00272D2B14850427148FC30002FB023289D5 :10CDFB0000FB023289002D12850427EC8F8300028E :10CE0B00F002328200F0023282008F9BA897A8DCDE :10CE1B00AG0584078C02402560BC0236245B6D00A4 :10CE2B002B33E101260CA800850726048D2E202725 :10CE3B00A800DD9C8D0C13A2FF01391A939C2720AF :10CE4B00DC9C1F00703FA6008010A7008570262970 :10CE5B00CCFFFF201E8D2313A2FF01391E0070197A :10CE6B007C022DA6008B10A7008560260C148D016B :10CE7B00CC0001F3023CFD023C397C022D7C023BD1 :10CE8B00Z6037C023AED00148D017C022D398403BC 30 :10CE9B00CE001E0213A00C2A13A00854B60233F1C5 :10CEAB00023227128004850C26127D02322B03BD21 :10CEBB00C9BCF70232398B04850C2052B70233867A :10CECB00FF39B60233F102302712804085C026ECC1 :10CEDB007D02302B03BDC9BCF70230398B4085C0B6 :10CEEB00202C8403CE001E0213A00CB013A008D27A :10CEFB00B60233F1023127128010853026BE7D0237 :10CF0B00312B03BDC9BCF70231398B108530275C3F :10CF1B00B7023381FC255514BD017F02388601F64B :10CF2B00023148790238C00324F8B70239CB04FB2D 40 :10CF3B000230FB0230FB0230B602324C3DFD0234B4 :10CF4B0005C30240FD0236FC0234B30238C30002B3 :10CF5B00FD023E3CCE0240CC00001E008003C3000D :10CF6B00010808BC023625F238FD023A8601391257 :10CF7B009F01F9DC9E830106547ECEA7CC3F3FCDAB 4.5 :10CF8B00A300260C18091809188C010122F1313164 :10CF9B003918EC00585804048403CE001E028F3954 :10CFAB00FC022E2A05CC200020071A939224028A19 :10CFBB0010DDB5158D01398Al08F8D1C8F830010F4 :10CFCB002005DCAFC300108FEC01A3111A93B12520 50 :10CFDB00061A93B325060D39EC01A311DD98DFAFCB :10CFEB0004D398DD9A040404D398DDB3DC9805CC :10CFFB0093B3DDB139CC3F3F18ED0218ED04CC00F3 :10D00B00008D09251C93981A93B12415180818083C

[0050]

[A table 25]

```
:10D01B00E301A3058FC300048F1A93B125F21A9372
     : 10D02B00B339CC3F3F18ED0218ED04CC00008D094D
     :10D03B0025EF93981A93B124E8180818088F8300EA
     :10D04B00048FE311A3151A93B125F220D1050554D2
     :10D05B0054812024028B40C1202402CB4018ED02C6
     :10D06B00C602183A8430398DE427128120270581B6
     :10D07B0030261339D6B7260E7A00B82009D6B7C199
     :10D08B002026037C00B897B739EC01A3058D30D768
     :10D09B00A1EC03A3078D28D7A2EC05A3098D20D7FC
     :10D0AB00A3EC07A30B8D18D7A4EC09A30D8D10D7F8
10
     :10D0BB00A5EC0BA30F8D0BD7A6EC0DA3112052DD09
     :10D0CB009F05050505D39F939A250D149EFF7C00A4
     :10D0DB009E939824F9D69E39313186FE39EC0DA3F7
     :10D0EB00118DDCD7A1EC0BA30F8DD4D7A2EC09A328
     :10D0FB000D8DCCD7A3EC07A30B8DC4D7A4EC05A344
15
     : 10D10B0009BDBCD7A5ECD3A3078DB4D7A6EC01A35F
     : 10D11B00058DACD7A7DBA1DBA3DBA5C10926BB968D
     :10D12B00A2D6A40505059BA3DBA5585805DBA6DDF8
     :10D13B009CC609DBA1D0A2DBA5D0A6C00924FCCBE1
     :10D14B0009D7A8270BC1032707C106270386FF3979
20
     : 10D15B00CED1AA3AEE00DFADCC0200DDA9CC0000A7
     :10D16B00D3A91A8303A02210DDAB05D3AD8FEC003E
     :10D17B00939C271ADCAB250293A97400A97600AA0D
     :10D18B0024DEDDAB26C7DEADEC00939C26BFDCAB0B
     :10D19B0013A80F0AC3040012A80303C3040039D158
     :10D1AB00B200D8F400E036000200030004000B00CC
     :10D1BB000C000D00130014001C00240025002D0092
     :10D1CB004A004B004C005300540055005B005C00C0
     :10D1DB0064009200930094009B009C009D00A400AF
     :10D1EB00A500DB00DC00E400E5012401680242023B
30
     :10D1FB00430244024A024B024C02530254025B02AA
     :10D20B005C025D02640265026D028A028B028C0273
     :10D21B009202930294029B029C029D02A402A5021D
     :10D22B00D202D302D402DB02DC02E402E5031B03CD
     :10D23B001C0324032D048104820483048A048B04BD
35
     :10D24B008C049204930494049B049C04A404AD04E6
     :10D25B00C904CA04CB04D204D304D404DB04DC0415
     :10D26B00E404ED05120513051B051C0524055B06DF
     :10D27B00C106C206C306C906CA06CB06D206D3062A
     :10D28B00D406DB06DC06E406E50709070A070B07ED
40
     :10D29B00120713071B071C0724072D0753076409E5
     :10D2AB0000090109020909090A090B0912091309E5
     :10D2BB001B091C092409490952095B0B400B420B42
     :10D2CB004A0B530B64100210031004100A100B10BE
     :10D2DB000Cl01310141015101B101Cl024104A10D6
45
     :10D2EB004B104C105210531054105B105C10641008
     :10D2FB006D109210931094109B109C10A410AD10F5
     :10D30B00DB10DC10E41124120112021203120A12B8
     :10D31B000B120C121212131214121B121C121D12CE
     :10D32B002412251241124212431249124A124B1275
50
     :10D33B004C125212531254125A125B125C125D129F
     :10D34B00631264126C1289128A128B12911292124E
     :10D35B00931294129A129B129C12A312A412AC1247
     :10D36B00D212D312DA12DB12DC12E312E412EC1338
```

[0051] [A table 26]

```
:10D37B001B13231324132C14411442144314491468
     :10D38B004A144B145214531454145B145C14641449
     :10D39B006D1481148214831489148A148B149114C0
     :10D3AB009214931494149A149B149C14A314A41401
     :10D3BB00A514AD14C914CA14CB14D114D214D3149C
     :10D3CB00DA14DB14DC14E314E414ED151215131545
     :10D3DB001A151B15231524152C156316801681168B
     :10D3EB00821689168A168B16921693169B169C1606
     :10D3FB00A416AD16C016C116C216C816C916CA1683
     :10D40B00CB16D116D216D316DA16DB16DC16E316AC
10
     :10D41B00E416EC1709170A171117121713171A1717
     :10D42B001B17231724172C175A176318C018C1186A
     :10D43B00C21BC918CA18D218D318DB18E419001966
     :10D44B0001190219081909190A19111912191319B5
     :10D45B001A191B1923192419491951195A19631B24
     :10D46B00011B0A1B1B1B4B11B491B511B5A1B632016
     :10D47B000120022003200A200B201220132014204D
     :10D48B001B201C2024202D2049204A204B205220D9
     :10D49B00532054205B205C2064206D20922093202D
     :10D4AB009B209C20A420DB20E422012202220322C9
20
     :10D4BB0009220A220B221222132214221B221C22C3
     :10D4CB002422252241224222432249224A224B2254
     :10D4D80051225222532254225A225B225C22632273
     :10D4EB0064226C2289228A228B22912292229322FD
     :10D4FB009A229B229C22A322A422AC22D222D322A8
25
     :10D50B00DA22DB22E322E4231B232324002401243D
     :10D51B00022409240A24DB24122413241B241C2464
     :10D52B002424402441244224482449244A244B24C3
     :10D53B005124522453245A245B245C2463246424F2
     :10D54B006D2480248124B224882489248A248B249A
30
     :10D55B0090Z491Z49ZZ493Z499Z49AZ49BZ49CZ4F0
     :10D56B00A224A324A424AB24AD24C924CA24D124EB
     :10D57B00D224D324D924DA24DB24E224E324E424A4
     :10D58B00EC2512251A251B2522252326402641266C
     :10D59B00422649264A26522653265B266426802697
     :10D5AB0081268226882689268A26912692269326EC
     :10D5BB009A269B26A326A426AC26C026C126C226C5
     :10D5CB00C826C926CA26D026D126D226D326D926A6
     :10D5DB00DA26DB26E226E326E426EC2709270A27B0
     :10D5EB001127122719271A271B27222723275227F0
40
     :10D5FB0062288028812889288A2892289B28C0287D
     :10D60B00C128C828C928CA28D128D228DA28DB285B
     :10D61B00E32900290129082909290A291029112997
     :10D62B00122919291A291B29222923292B29512986
     :10D63B005929622AC12AD22B012B092B122B402BE1
     :10D64B00482B502B522B5A30013009300A301230F4
     :10D65B00133014301B301C302430253049304A3005
     :10D66B004B30523053305B305C3064306D30923025
     :10D67B0093309B30A430DB3200320132023209325C
     :10D68B000A32123213321B321C32243240324132F4
50
     :10D69B004232483249324A324B3251325232533291
     :10D6AB005A325B325C32633264326D3289328A3287
     :10D6BB009132923293329A329B32A332A432D232CB
     :10D6CB00DA32DB32E33400340134023409340A3405
```

[0052] [A table 27]

```
:10D6DB00123413341B342434403441344B34493429
     :10D6EB004A345134523453345A345B3463346434D3
     :10D6FB006C348034B1348B3489348A349034913456
     :100708009234933499349A349B34A234A334A43492
     :10D71B00AC34C934CA34D134D234D934DA34DB34EE
     :10D72B00E234E33512351A35223600360136093626
     :10D73B000A3612361B3640364136483649364A369B
     :10D74B00513652365A365B366336803681368836DA
     :10D75B0089368A3690369136923699369A369B367A
     :10D76B00A236A336AB36C036C136C836C936CA3632
10
     :10D77B00D036D136D236D836D936DA36DB36E13634
     :10D78B00E236E336EA3709371137123719371A37CA
     :10D79B00213722372A3840384138493852388038B7
     :10D7AB00813888388938913892389A38C038C138DE
     :10D7BB00C838C938D038D138D238D938DA38E23904
     :10D7CB000039013908390939103911391239183929
     :10D7DB0019391A39213922392A395139613A893A99
     :10D7EB00C83AD13B083B103B193B483B503B583B9D
     :10D7FB006140004009400A4012401B402440494010
     :10D80B0052405B40644092409B42004209420A42B4
20
     :10D81B00124213421B422442404241424842494277
     :10D82B004A42514252425A425B42634264426C4208
     :10D83B0089428A42914292429A429B42A342D242ED
     :10D84B00DA440044094412441B44404448444944CC
     :10D85B004A44514452445A445B4463448044884490
     :10D86B0089448A4490449144924499449A449B44F9
     :10D87B00A244A344C944D144D244D944DA44E24635
     :10D88B0000460946124640464846494651465246CE
     :10D89B005A4680468146884689469046914692462E
     :10D8AB0099469A46A246C046C146C846C946D04686
     :10D8BB00D146D246D846D946DA46E146E247094731
     :10D8CB001147194721480048094840484848484948EA
     :10D8DB0051488048B848894890489148994BC048A1
     :10D8EB00C848C948D048D148D800010002000900F7
     :10D8FB000A000B001200130014001B001C00240074
35
     :10D90B0025002D0049004A004B00510052005300E6
     :10091B005A005B005C00630064006C006D007500D6
     :10D92B0091009200930099009A009B00A200A30023
     :10D93B00A400AB00AC00B400B500BD00D900DA0008
     :10D94B00DB00E100E200E300EA00EB00EC00F30097
     :10D95B00F400FC00FD012101220123012A012B010E
     :10D96B00330134013C016A016B0173017C024002FB
     :10D97B004102420249024A024B02520253025B022B
     :10D98B005C0264026D028B0289028A029102920291
     :10D99B0093029A029B02A302A402AC02B502D0022C
45
     :10D9AB00D102D202D902DA02DB02E202E302EB027B
     :10D9BB00EC02F402FD03180319031A0321032203DB
     :10D9CB0023032A032B03330334033C036103620356
     :10D9D8006A036B0373037C03AA03B30480048104FF
     :10D9EB00820489048A04920493049B04A404C8044B
     :10D9FB00C904CA04D104D204DA04DB04E304EC0541
     :10DA0B0010051105120519051A05220523052B050D
     :10DA1B003405580559055A05610562056A056B05FC
     :10DA2B0073057C05A105A205AA05B305EA06C00688
```

[0053] [A table 28]

```
:10DA3B00C106C906CA06D206DB0708070907110784
     :10DA4B0012071A0723075007510759075A0762078E
     :10DA5B006B0798079907A107A207AA07B307E10766
     :10DA6B00EA0900090109090912094809490951097B
     :10DA7B005A09900991099909A209D809D909E1090B
     :10DA8B00EA0B400B490B880B910BD00BD9100010F4
     :10DA9B000110021009100A100B10121013101B109A
     :10DAAB001C1024102D10481049104A105110521000
     :10DABB0053105A105B10631064106C10751090109B
      :10DACB009110921099109A109B10A210A310AB10EA
10
      : 10DADB00AC10B410BD10D810D910DA10E110E21050
      : 10DAEB00E310EA10EB10F310F410FC1121112211CA
     :10DAFB002A112B1133113C116A11731200120112EE
     :10DB0B00051209120A120E121212131217121B12FD
     :10DB1B002412401241124212481249124A12511257
     :10DB2B00521253125A125B12631264126C12881245
     :10DB3B0089128A1290129112921299129A129B12B6
     :10DB4B00A212A312AB12AC12B412D012D112D21277
     :10DB5B00D812D912DA12E112E212E312EA12EB1224
     :10DB6B00F312F412FC13181319131A1320132113A5
20
     :10DB7B00221329132A132B13321333133B133C1386
     :10DB8B006113621369136A13721373137B13AA1451
     :10DB9B0040144114451449144A144E14521457148A
     :10DBAB005B1480148114B81489148A1491149214B0
     :10DBBB009A149B14A314CB14C914D014D114D214DE
25
     :10DBCB00D914DA14E214E314EB151015111518150A
     :10DBDB0019151A15211522152A152B15331558153C
     :10DBEB00591560156115621569156A15721573154E
     :10DBFB007B15A115A915AA15B216801681168516C7
     :10DC0B0089168E169216C016C116CB16C916D116CD
     :10DC1B00D216DA17081709171017111719171A1731
     :10DC2B0022175017511758175917611762176A1790
     :10DC3B0098179917A017A117A917AA17B217E117C9
     :10DC4B00E918C018C518C9190019081909191119AB
35
     :10DC5B004819501951195919901998199919A1194D
     :10DC6B00D819E019E119E91B001B401B481B881B45
     :10DC7B00901BD01BD82000200120022009200A2055
     :10DC8B00122013201B202420482049204A205120F9
     :10DC9B0052205A205B2063206C20902091209220F0
     :10DCAB0099209A20A220A320AB20B420D820D920E1
40
     :10DCBB00DA20E120E220EA20EB20F320FC212121D5
     :10DCCB0022212A2133216A22002201220522092244
     :10DCDB000A220E22122217221B2240224122482204
     :10DCEB0049224A22512252225A225B226322882243
     :10DCFB00892290229122922299229A22A222A32255
45
     :10DD0B00AB22D022D122D822D922DA22E122E2225E
     :10DD1B00EA22EB22F3231823192320232123222386
     :10DD2B0029232A23322333233B23612369236A23A9
     :10DD3B00722400240424052409240D240E24122407
50
     :10DD4B0016241F24402441244524482449244D24CF
     :10DD5B004E245124522456245A248024812488246E
     :10DD6B00892490249124922499249A24A224C824AF
     :10DD7B00C924D024D124D824D924DA24E124E224C0
     :10DD8B00EA251025112518251925202521252225C1
```

[0054] [A table 29]

```
:10DD9B0029252A25322558255925602561256825F1
     :10DDAB0069256A25712572257A25A125A926402684
     :10DDBB004426452649264D26562680268526882626
     :10DDCB0089268D269126C026C826C926D026D1267F
     :10DDDB00D92708271027112718271927212750275C
     :10DDEB00582759276027612769279827A027A1273C
     :10DDFB00A827A927B128802884288D28C028C829BE
     :10DE0B00002908291029482950295829902998298F
     :10DE1B00A029D829E029E82AC43000300130093084
     :10DE2B000A3012301B3048304930513052305A30A2
10
     :10DE3B0063309030913099309A30A230AB30D8307B
     :10DE4B00D930E130E230EA30F33121312A3200327D
     :10DE5B000132053209320E3212324032413248322F
     :10DE6B004932513252325A3288328932903291329F
     :10DE7B0099329A32A232D032D132D832D932E132FF
     : 10DE8B00E232EA33183319332033213329332A335F
     :10DE9B0032336133693400340434053409340D34BE
     :10DEAB00163440344534483449344D34513480347D
     :10DEBB0088348934903491349934C834D034D13483
     :10DECB00D834D934E135103518351935203521358D
     :10DEDB002935583560356135683569357136033606
     :10DEEB0004360C360D3615361E364036443648365B
     :10DEFB004C364D3655368D3688369036C036C83659
     :10DF0B00D036D837083710371837203750375837AF
    :10DF1B00603768379837A037A838433844384CJ8BF
25
    :10DF2B00553884388C3A833A8C3CC34000400940C6
    :10DF3B0012404840494051405A40904091409940CE
    :10DF4B00A240D840D940E140EA412142004205427B
    :10DF5B0009424042484249425142884290429142D2
    :10DF6B009942D042D842D942E1431843204321433E
    :10DF7B002944004404440D44404484480448844AC
    :10DF8B009044C844D044D8451045184520455845C1
     :10DF9B0060456846034604460C46154644464C48C5
     :10DFAB00024803480B480C4814481D4843484B484B
     :10DFBB004C48544A424A434A4B4A544A834A8B4C34
    :10DFCB00824C8B4EC2504850515090509950D85063
    :10DFDB00E152485288529052D052D8531853205481
    :10DFEB00045603560C58025803580B5814584358F0
    :10DFFB004B5A015A025A0A5A0B5A135A1C5A425A72
    :10E00B004A5A4B5A535C415C425C4A5C535C825C9F
    :10E01B008A5E815E8A66036802680B6A016A026A1D
    : 10E02B000A6A136A426A4A6C416C4A000400050092
    :10E03B000C000D000E001500160017001E001F002F
    :10E04B00270048004C004D005100550056005A0067
    :10E05B005E005F00630067009000910095009900DF
    :10E06B009A009E00A200A700AB00D800D900E100E7
    :10E07B00E200EA00F3012001210129012A0132010A
    :10E08B003B0168016901710172017A02430244028A
    :10E09B0045024C024D024E02550256025E025F02D1
    :10E0AB00670288028C028D029102950296029A02F7
    :10E0BB009E02A702D002D102D502D902DE02E203F0
    :10E0CB001803190321032A03600361036903720315
    :10E0DB00A803A903B103BA048304840485048C0444
    :10E0EB008D04950496049E04A704C804CC04CD04A7
```

[0055] [A table 30] \* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the block diagram of the suitable bar code reader for operation of this invention.

[Drawing 2] a part of drawing 1 -- it is an enlarged drawing.

[<u>Drawing 3</u>] It is the block diagram showing the program structure of the computer in the bar code reader shown in drawing 1.

[Drawing 4] It is standard PDF417 bar code symbol which has an amount with information, and level with the error correction encoded in it.

[Drawing 5] It is standard PDF417 bar code symbol which has other informational amounts and other level with the error correction encoded in it.

[Drawing 6] It is standard PDF417 bar code symbol which has the informational amount of further others, and the level of further others of the error correction encoded in it.

[Drawing 7] It is the schematic diagram of the 2nd example of this invention.

[Drawing 8] It is the schematic diagram of the 3rd example of this invention.

[Description of Notations]

16 -- Light source

- 17 -- Photodetector (linear CCD array)
- 40 -- Microcontroller (decoder)
- 42 -- Static RAM (the 2nd part)
- 45 -- PEROM (the 1st part)
- 64 -- Decoding function (decoder)
- 116 -- Raster rye gin grazer
- 117 -- Two-dimensional CCD matrix

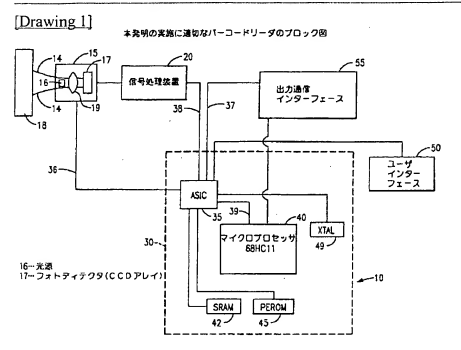
[Translation done.]

## \* NOTIGES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

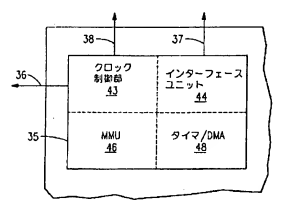
- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **DRAWINGS**



# [Drawing 2]

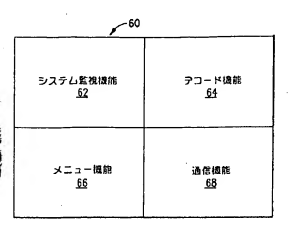
図1の一部拡大図



48…タイマ/DMAチャネル

## [Drawing 3]

図1におけるコンピュータプログラムの構造



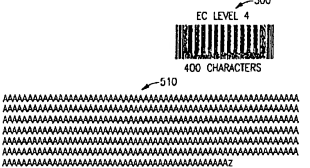
[Drawing 4]

エラー訂正レベル2



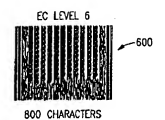
[Drawing 5]

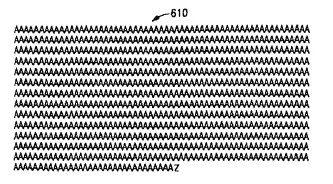
エラー訂正レベル4



[Drawing 6]

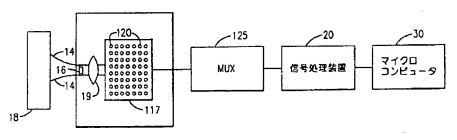
エラー訂正レベル6





[Drawing 7]

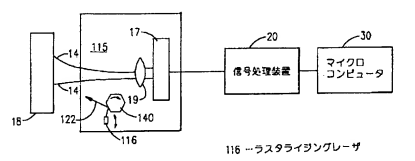
本発明の第2の実施例の概略図



117 … 2次元CCDマトリックス

## [Drawing 8]

本発明の第3の実施例の概略図



[Translation done.]

\* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### CORRECTION OR AMENDMENT

[Kind of official gazette] Printing of amendment by the convention of 2 of Article 17 of Patent Law [Category partition] The 3rd partition of the 6th category

[Publication date] April 11, Heisei 15 (2003. 4.11)

[Publication No.] JP,8-235298,A

[Date of Publication] September 13, Heisei 8 (1996. 9.13)

[Annual volume number] Open patent official report 8-2353

[Application number] Japanese Patent Application No. 8-2388

[The 7th edition of International Patent Classification]

G06K 7/10

7/00

[FI]

G06K 7/10 L D P 7/00 J

[Procedure amendment]

[Filing Date] January 9, Heisei 15 (2003. 1.9)

[Procedure amendment 1]

[Document to be Amended] Description

[Item(s) to be Amended] Claim 4

[Method of Amendment] Modification

[Proposed Amendment]

[Claim 4] Said microcomputer (30) is the bar code reader of the independence type according to claim 1 which has 64 K bytes or less of address space.

[Procedure amendment 2]

[Document to be Amended] Description

[Item(s) to be Amended] Claim 5

[Method of Amendment] Modification

[Proposed Amendment]

[Claim 5] Said 1st part (45) of said memory (42 45) is the bar code reader of an independence type [ equipped with the read only memory (45) with the capacity of 32 K bytes or less ] according to claim 4.

[Procedure amendment 3]

[Document to be Amended] Description

[Item(s) to be Amended] Claim 6

[Method of Amendment] Modification

[Proposed Amendment]

[Claim 6] Said 2nd part (42) of said memory (42 45) is the bar code reader of an independence type [ equipped with random access memory (42) with the capacity of 8 K bytes or less for data storage ] according to claim 4.

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran\_web\_cgi\_ejje?u=http%3A%2F%2Fwww4.ipdl.ncipi.go.jp%2FTo... 3/16/2006

[Procedure amendment 4]

[Document to be Amended] Description

[Item(s) to be Amended] Claim 12

[Method of Amendment] Modification

[Proposed Amendment]

[Claim 12] A bar code reader is a portable hand carry type two-dimensional bar code reader according to claim 11 which consumes 1.4W or less on an average, and has the weight of 225g or less during read-out actuation.

[Procedure amendment 5]

[Document to be Amended] Description

[Item(s) to be Amended] 0004

[Method of Amendment] Modification

[Proposed Amendment]

[0004] Other two-dimensional bar code symbols are PDs417. PD417 is explained by Wong's (Wang) U.S. Pat. No. 5,243,655. When it summarizes simply, PD417 is the special two-dimensional (17 4) symbol of the family (n, k) of a bar code. At PD417, a codeword is formed by 17 bits which consists of combination from which Bar of four trains which form many legal patterns, and the tooth space between four trains differ. Each tooth space and the width of face of each bar can change in the unit of the arbitration of 1-6, as long as the total number of unit in a codeword is 17. In PDF417, an exclusive subset or an exclusive cluster is used for three each other of a set of a legal pattern, and each cluster contains 929 codewords. Each of a codeword can be arranged by t sequence (transfer sequence), and the map of the pattern within t sequence is carried out to the desired alphabet with a suitable translation table. In addition, t sequence is a sequence of the transition used in order to encode the data in a bar code symbol, for example, is a sequence of a tooth space etc. from Bar/Bar from a tooth space/tooth space from Bar.

[Procedure amendment 6]

[Document to be Amended] Description

[Item(s) to be Amended] 0024

[Method of Amendment] Modification

[Proposed Amendment]

[0024] Communication facility 68 contains a protocol required to offer hardware and hand over the scanned data to mounting equipment. The bar code reader 10 is supporting much the communications protocols and interfaces containing the terminal and keyboard of an optical character interface adapter laser output, (OCIA), OCR, RS-232, and various commercial scenes, and, as for current, only the RS-232 interface is programmed in it.

[Translation done.]